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Northeastern University

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NORTHEASTERN UNIVERSITY

COLLEGIS OF

Liberal Arts Education Business Administration Engineering

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(COLDUCATIONAL)

BOSTON 15, MASSACHUSITIS

January 1959

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Monday through Friday . 9:00 A.M.- 4:00 P.M. Saturdays (by appointment) 9:00 A.M.-11:00 A.M.

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NORTHEASTERN UNIVERSITY

COLLEGE OF LIBERAL ARTS COLLEGE OF EDUCATION COLLEGE OF BUSINESS ADMINISTRATION COLLEGE OF ENGINEERING

Table of Contents

THE COLLEGES	Page
Academic Calendar	2
Map of the University	3
The Board of Trustees	4
General University Committees	5
Administrative Organization	6
Administrative and Instructional Staff	8
Aims and Scope of the University	21
Buildings and Facilities	23
The Co-operative Plan	24
Admission Requirements	27
College Expenses	31
Financial Aid	34
Student Activities	41
Reserve Officers' Training Corps	48
General Information	54
The Alumni Association	59
College of Liberal Arts	61
College of Education	83
College of Business Administration	90
College of Engineering.	99
Courses of Instruction.	110
Index	192

Freshman Academic Calendar

SEPTEMBER, 1959, TO SEPTEMBER, 1960

Schedule for Division S

TERM 1 - 10 WEEKS

September 9 (Wed.): REGISTRATION for Div. S. Students must register by noon on this date if they wish places reserved for them in the entering class.

September 9-11 (Wed.-Fri.): ORIENTATION WEEK EXERCISES. Attendance of all Div. S Freshmen is required.

September 14 (Mon.): Classes begin at 1 p.m. on special schedule.

November 11 (Wed.): Veterans' Day. No

November 16-20 (Mon.-Fri.); Final examination period for Term 1.

TERM 2-10 WEEKS

November 23 (Mon.): Classes begin at I p.m. on special schedule.

November 26 (Thurs.): Thanksgiving Day. No classes.

December 23 (Wed.): Classes end at 5 p.m. for Christmas recess and reconvene December 28 at 9 a.m.

January 1, 1960 (Fri.): New Year's Day. No classes.

January 25-29 (Mon.-Fri.): Final examination period for Term 2.

TERM 3 — 10 WEEKS

February 1 (Mon.): Classes begin at 1 p.m. on special schedule.

February 22 (Mon.): Washington's Birthday. No classes.

April 4-8 (Mon.-Fri.): Final examination period for Term 3.

SOPHOMORE YEAR Students take either APRIL or AUGUST term

TERM 4-5 WEEKS

April 11 (Mon.): Classes begin at 1 p.m. on special schedule.

May 14 (Sat.): End of April five-week term for Div. S students.

TERM 4 — 5 WEEKS

August 8 (Mon.): Beginning of optional five-week term for those students who did not attend in April. Classes begin at 11 a.m. on special schedule.

September 10 (Sat.): End of August summer

September 12 (Mon.): REGISTRATION for Div. A Upperclassmen. Classes begin at 1 p.m. on special schedule.

Schedule for Division N

TERM 1 - 10 WEEKS

November 18 (Wed.): REGISTRATION for Div. N. Students must register by noon on this date if they wish places reserved for them in the entering class.

November 18-20 (Wed.-Fri.): ORIENTATION WEEK EXERCISES. Attendance of all Div. N

Freshmen is required.

November 23 (Mon.): Classes begin at 1 p.m. on special schedule.

November 26 (Thurs.): Thanksgiving Day. No classes.

December 23 (Wed.): Classes end at 5 p.m. for Christmas recess and reconvene December 28 at 9 a.m.

January 1, 1960 (Fri.): New Year's Day. No classes.

January 25-29 (Mon.-Fri.): Final examination period for Term 1.

TERM 2 - 10 WEEKS

February 1 (Mon.): Classes begin at 1 p.m. on special schedule.

February 22 (Mon.): Washington's Birthday. No classes.

April 4-8 (Mon.-Fri.): Final examination period for Term 2.

TERM 3 - 10 WEEKS

April 11 (Mon.): Classes begin at 1 p.m. on special schedule.

June 13-17 (Mon.-Fri.): Final examination period for Term 3.

SOPHOMORE YEAR Students take either IUNE or AUGUST term

TERM 4 — 5 WEEKS

June 20 (Mon.): Classes begin at 11 a.m. on special schedule.

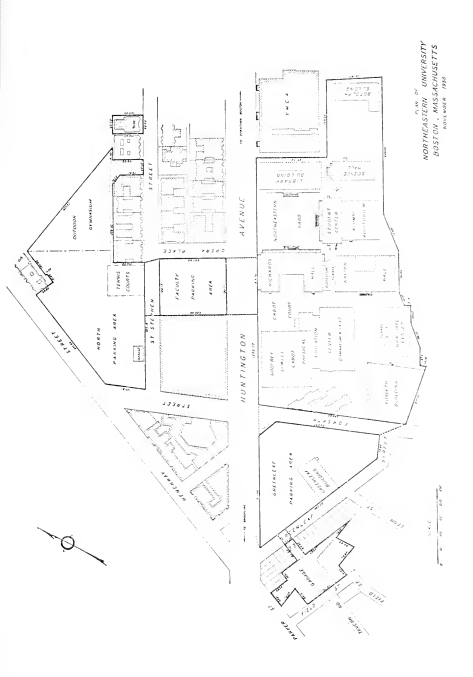
July 23 (Sat.): End of June five-week term for Div. N students.

TERM 4 — 5 WEEKS

August 8 (Mon.): Beginning of optional five-week term for those students who did not attend in June. Classes begin at 11 a.m. on special schedule.

September 10 (Sat.): End of August summer

September 12 (Mon.): REGISTRATION for Div. A Upperclassmen. Classes begin at 1 p.m. on special schedule.



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Aims and Scope of the University

ORTHEASTERN UNIVERSITY is incorporated as a philanthropic institution under the General Laws of Massachusetts. The State Legislature, by special enactment, has given the University general degree granting powers.

The Corporation of Northeastern University consists of men who occupy responsible positions in business and the professions. This Corporation elects from its membership a Board of Trustees in whom the control of the institution is vested. The Board of Trustees has four standing committees: (a) an Executive Committee which has general supervision of the financial and educational policies of the University; (b) a Committee on Facilities which has general supervision over the building needs of the University; (c) a Committee on Funds and Investments which has the responsibility of administering the funds of the University; (d) a Committee on Development which is concerned with furthering the development plans of the University.

Founded in 1898, Northeastern University, from its beginning, has had as its dominant purpose the discovery of human and social needs and the meeting of these needs in distinctive and highly serviceable ways. While subscribing to the most progressive educational thought and practice, the University has not duplicated the programs of other institutions but has sought "to bring education more directly into the service of human needs."

The following is a brief outline of the principal types of educational opportunities offered by the University.

In the Field of Liberal Arts

The College of Liberal Arts offers majors in the usual fields of the arts and sciences leading to the degrees of Bachelor of Arts and Bachelor of Science. With the exception of pre-professional programs, day curricula are normally five years in length and operated on the Co-operative Plan. However, in all majors except Chemistry and Physics, qualified students, with the approval of the Dean, may elect to complete the requirements for the degree on a full-time plan in four years.

The College of Liberal Arts offers certain of its courses during evening hours, constituting a program of three years' duration equivalent in hours to one-half the requirements for the A.B. or S.B. degree. The degree of Associate in Arts is conferred upon those who complete this program. A complete A.B. program is also offered in the evening division with curricula in Economics, History and Government, and Sociology.

In the Field of Education

The College of Education offers the option of study on the conventional four-year full-time plan or on the five-year Co-operative Plan. Both programs lead to the degree of Bachelor of Science in Education. These are designed particularly to meet the needs of high school graduates who desire to prepare themselves for teaching and administrative positions in elementary and secondary schools.

During late afternoons, evenings, and Saturday mornings, the Division of Education of the Graduate School also sponsors graduate courses for teachers in service and leading to the degree of Master of Education.

In the Field of Business

The College of Business Administration offers five-year co-operative curricula in Accounting, Business Management, Finance and Insurance, Industrial Relations, and Marketing and Advertising leading to the degree of Bachelor of Science in Business Administration.

The School of Business — operated during evening hours — offers undergraduate curricula leading to the degree of Bachelor of Business Administration in Accounting, Management, Law and Business, Engineering and Management, Liberal Arts and Business. For students who because of occupational reasons desire shorter programs concentrating in specific areas, Institutes awarding the certificate are offered in various fields.

The Division of Business of the Graduate School provides an evening program of graduate study leading to the degree of Master of Business Administration.

In the Field of Engineering

The College of Engineering offers five-year co-operative curricula in Civil, Mechanical, Electrical, Chemical, and Industrial Engineering leading to the degree of Bachelor of Science with specification according to the department in which the student qualifies.

The Division of Engineering of the Graduate School also offers during evening hours, graduate programs of instruction leading to the degree of Master of Science in Civil, Mechanical, and Electrical Engineering, in Engineering Management, in Communications, in Mathematics-Physics, and in Chemistry. These curricula are designed to provide engineering graduates with opportunities for further professional development.

Graduate co-operative curricula in Civil, Mechanical and Electrical Engineering are also offered for a limited number of students.

The Lincoln Institute offers during evening hours programs leading to the degrees of Associate in Chemistry and Associate in Engineering in Civil, Mechanical, Electrical, Electronic, and Industrial Engineering.

Buildings and Facilities

Location

Northeastern University is located on Huntington Avenue in the Back Bay section of Boston. The main administrative offices of the University are located in Richards Hall.

The chief railroad centers of Boston are the North and South Stations. To reach the University from the North Station, board an MTA subway car going to Park Street and transfer there to any Huntington Avenue car. To reach the University from the South Station, board a Cambridge-bound subway train and transfer at Park Street to a Huntington Avenue car. The "Northeastern" station is the first stop outside the subway.

Huntington Avenue Campus

The principal educational buildings of Northeastern University are located on a sixteen-acre site in the Back Bay section of Boston. Only one block to the west of the University lie the famous Boston Museum of Fine Arts and the beautiful public gardens-park reservation known as "The Fenway." The newer buildings of the Huntington Avenue Campus are pictured in the center spread of this catalog, following page 61.

Following a long-range development plan, University facilities have expanded substantially in recent years. In addition to the six buildings constructed within the last two decades, several modernized older buildings are available for specialized uses. The newer buildings on the campus are interconnected by means of tunnels, so that the students may go from building to building without going out of doors in inclement weather. All of the buildings are used in common by the students of the four colleges.

In addition to classrooms and instructional offices, the principal buildings include the following:

Botolph Building — Civil Engineering Laboratories

Forsyth Building — Industrial and Mechanical Engineering Laboratories

Greenleaf Building - ROTC Headquarters, Research Facilities

Library Building - Library, Drawing Rooms

Science Hall — Chemical Engineering and Biology Laboratories

Student Center Building — Student Activities, Health Department, Chapel, Auditorium, and University Commons.

Richards Hall — Administrative Offices, Mechanical Engineering, Psychology and Chemistry Laboratories, Bookstore

Cabot Physical Education Center - Gymnasium, Cage, Rifle Range

Hayden Hall — Evening Division Offices, Business, Education, and Electrical Engineering Laboratories, Art Studio.

Graduate Center — Administrative Offices of the Graduate School, Physics Laboratories, and Cafeteria.

The Co-operative Plan

What It Is

The Co-operative Plan of Education is founded on the educational philosophy that supervised employment in the occupational field for which a student is training enhances comprehensive learning and vocational adaptation. It utilizes, in addition to the usual classroom and laboratory exercises, the practical values of the work-a-day-world environment, thereby enabling the student not only to become acquainted with certain job skills and operations concurrently with his academic training but also to develop his confidence and capacity to arrive at intelligent conclusions based upon a knowledge of practice as well as of theory.

All Northeastern co-operative curricula are five years in length, comprising a freshman year of three consecutive ten-week terms of academic study followed by four upperclass years on the Co-operative Plan.

How It Works

The Co-operative Plan works in the following manner. Upperclassmen, including both men and women, are divided into two nearly equal groups, one of which is called Division A and the other Division B. Each student is assigned a job with some business or industrial concern. The Division A students start the college year with a term of classroom work, while the Division B students start the year with a term at co-operative work. At the end of that term, the Division A students go out to work with a co-operating firm, while their places in the classrooms are then taken by their alternates, the corresponding Division B students. When the next term has passed, the Division A students return to college and the Division B students resume their co-operative work. The alternation of work and classroom study continues throughout the year so that each upperclassman has two terms of ten weeks and one of five weeks at college, two terms — one of ten weeks and one of sixteen weeks — at co-operative work, and a one-week vacation.

Similarly, each co-operating employer is thus assured of continuous service of a pair of co-operative students alternating with each other throughout the calendar year. This assurance naturally tends to stabilize employment and encourages the co-operation of employers.

Faculty Co-ordinators

Each student is assigned to a co-ordinator who is responsible for all phases of the co-operative work program for his group of students. He interviews them during the freshman year and discusses with them various vocational objectives and answers such questions as the students may have in regard to the many activities of business and industry. He studies them in the light of their physical condition, scholastic attainment, interests, aptitudes, and other factors bearing upon their qualifications for vocational assignment. These interviews culminate in an agreement between the student and his co-ordinator regarding the co-operative assignment on which the student will be placed. During each of the terms at college immediately succeeding a term at co-operative work, the co-ordinator

confers with the student concerning the job experiences acquired and other matters relating to vocational adjustment or personal problems while on the job. The reports of the employer on the achievements and performance of the student are discussed and interpreted in the interest of further co-ordination and more effective learning. In this way the progress of all students is observed and co-ordinated with their college work to the end that maximum values are obtained from their training at Northeastern.

Placement

The co-ordinator visits co-operating firms and arranges with them for the employment of students under his charge. The range of opportunities available to Northeastern students is wide, including practically all occupational activities for which their academic training, personal attributes, and vocational aptitudes qualify them. In general, the first year of co-operative work can be expected to be of a routine nature through which students may prove their fitness for more responsible work. A job assignment directly related to the student's field of study and vocational training is the prime objective of the co-ordinator. The jobs upon which Northeastern students are employed are in no sense protected opportunities or purely observational assignments. They are regular jobs under actual business conditions and are held in competition with other sources of supply. The only special privilege accorded Northeastern students is that of attending college on the Co-operative Plan and the opportunity to merit by superior performance progressive advancement on the job.

Because of uncertainties of business conditions, as well as other reasons beyond its control, the University cannot and does not guarantee to place students. However, past experience has demonstrated that students who are willing and capable of adapting themselves to existing conditions are almost never without employment except in periods of severe industrial depression.

Supervision and Guidance

While the University does not adopt a paternal attitude toward co-operative work, it nevertheless assumes certain responsibilities toward students and co-operating firms. Co-ordinators visit regularly each job to which students in their charge are assigned. They solicit from the employer an oral report upon the student's progress and achievement. This supplements the card report sent to the co-ordinator at the close of each work term. Any adjustments that may have seemed necessary or advisable are arranged at this time. Progress on assignments, schedules of training, advancement, and transfers to new responsibilities are discussed and evaluated.

Through a series of co-operative work reports prepared during their working periods, students are led to analyze their jobs and to develop a thoughtful and investigative attitude toward their working environment. A most important phase of co-operative work is the opportunity afforded for guidance by the frank discussion of actual problems encountered on the job. The intimate contact between co-ordinator and student is of great worth in helping the student to get the most value from the co-operative work assignment. While the University endeavors to provide every possible opportunity for its students, it expects them at the same time to take the initiative and to assume the responsibility involved in their individual development. To every student are available the counsel and guidance

of the faculty, and every resource at its disposal. But the faculty does not coerce students who are uninterested or unwilling to think for themselves.

The Co-operative Plan is thus designed specifically to provide actual working opportunities which afford the students practical experience, give meaning to their program of study, and train them in reliability, efficiency, and teamwork.

Location of Work

It is the policy of the University to assign students to co-operative work within commuting distance of their homes. This is not always possible, however, and at times it may be necessary for students to live away from home in order to obtain satisfactory and desirable co-operative work assignments.

Types of Co-operative Work

In so far as possible students are placed at co-operative work in that general field for which they express preference provided that aptitude, physical ability, temperament, and other personal qualities appear to fit them for this field. Usually students are placed first in those jobs of an organization where they may learn the fundamental requirements of the business.

For example, the first year of a training program in a manufacturing establishment might be as an operator of machines. This provides the opportunity to acquire intimate knowledge of the equipment, methods, and operations of some of the processing departments of raw materials and products in process of manufacture. The second year might be as an expediter or on assignments with the maintenance and installation department. Such work would require contact with the several production and operating departments of the plant and would provide the opportunity for a comprehensive and correlated study of all operations, plant layout, routing of raw, semi-processed, and finished materials in other words, a perspective view of the interrelationship of departments. By this time, the student will have progressed to the academic stage where "application" courses will be included in the program and the next year of co-operative work might be devoted to testing, inspecting, methods analysis, or the like. The last year would be devoted to initial training in that department for which the student was aiming ultimately to qualify. Thus, in the course of a period of four years of co-operative training, the student would have the opportunity to acquire a substantial background in at least some of the functions of the factory. administration. This progressive type of training is ordinarily obtained in the employ of one company. A change of company each year usually proves more a change of environment than a progression of experiences.

All types of enterprises employ Northeastern co-operative students. The limitation is determined by the interests and career objectives of the students enrolled at the time. They include engineering firms, manufacturing companies, public utilities, banks, railroads, insurance companies, wholesaling and retailing outlets, hospitals, social agencies, publishers and advertising houses, libraries, schools, development and research organizations, etc. Definite training schedules have been established with several of the co-operating companies. The ultimate objective of such schedules is absorption of the graduates into the permanent employ of the company, although such absorption is based on merit rather than guarantee.

Admission Requirements

Applicants for admission to the Freshman Class are required to write the morning Scholastic Aptitude Tests of the College Entrance Examination Board. In cases where the applicant's preparation in certain subject matter fields is not clear, he may be required to write the afternoon Achievement Tests as prescribed by the Committee on Admissions.

In addition, all applicants must qualify by graduation from an approved secondary school and must earn the recommendation of their school principal or guidance officer. Subjects which must have been successfully completed vary with the academic program to which the student applies and are listed below.

College of Liberal Arts

The College of Liberal Arts offers three broad areas of study. Since the freshman year program is different in each of these areas, entrance requirements also vary.

All curricula:

Subject	Units
English (4 years)	3
Foreign language (2 years)	2
Mathematics (at least 1 year)	1
Science (at least 1 year)	1
Other college preparatory subjects	4
Electives, not more than	4
	_
	15

The following curricula must include these mathematics and science units:

Biological science curricula (including Premedical, Predental, Premedical Technology, Biology)

Algebra, through quadratics, and
Plane Geometry 3 units
Biology or Chemistry 1 unit

Science curricula (Physics, Chemistry, Mathematics)

Algebra, through quadratics; Plane
Geometry and Trigonometry

3½ units
Physics

1 unit

College of Education

While secondary school students who complete a college preparatory program are, in general, preferred, admission to the College of Education is open to others as well. Important to the future teacher is high ability in the communication skills and adequate strength in the field of special interest. As important as the pattern and quality of an applicant's preparation are the personal qualifications which contribute to success in teaching.

All applicants are expected to have completed the following subject matter units:

Subject	Units
English (4 years)	3
Mathematics (at least 1 year)	1
Science (at least 1 year)	1
Other college preparatory subjects	6
Electives, not more than	4
	15

Students who wish to major in the teaching of mathematics and science must be able to present these mathematics and science units:

Algebra, through quadratics; Plane	
Geometry and Trigonometry	3½ units
Physics	1 unit

College of Business Administration

Preferred as applicants to the College of Business Administration are those students who are graduates of college preparatory programs of study. Other applicants may be admitted on the recommendation of their principals and guidance officers. The following subjects are, generally, prescribed as entrance requirements:

Subject	Units
English (4 years)	3
Mathematics	1
Science	1
College preparatory subjects	6
Electives	4
	15

College of Engineering

It is important that applicants for admission to the College of Engineering complete successfully the full sequence of secondary school courses in English, Mathematics, and Science. The following subjects are required:

Subject	Units
English (4 years)	3
Physics	1
Algebra (through quadratics)	2
Plane Geometry and Trigonometry	11/2
Other college preparatory subjects	51/2
Electives	2
	_
	15

Other Requirements

These formal requirements are necessary and desirable in that they tend to provide all entering students with a common ground upon which the first year of the college curriculum can be based. But academic credits alone are not an adequate indication of a student's ability to profit by a college education. Consequently, the Department of Admissions takes into consideration a student's interests and aptitudes in so far as they can be determined, capacity for hard work, attitude toward classmates and teachers in high school, physical stamina and, most important of all, character. In this way the University seeks to select

for its student body those who not only meet the academic admission requirements but who also give promise of acquitting themselves creditably in the rigorous program of training afforded by the Co-operative Plan and of becoming useful members of society.

Personal Interview

Effective guidance depends in large measure upon a complete knowledge of a student's background and problems. Although a personal interview is not required, applicants who wish to do so may come to the University without formal appointment to discuss matters pertaining to their admission. A staff of trained counselors is available in the Admissions Office for personal conference on Monday through Friday from 9:00 A.M. to 4:00 P.M.

Application for Admission

A combined Application for Admission and School Record form may be obtained by writing to the Director of Admissions, or may be secured at the time of the admissions interview at the University. Directions for the proper use of these forms are included on the blank. The Application for Admission should be filled out in ink, properly signed, and forwarded with a non-refundable ten-dollar fee to the Director of Admissions, Northeastern University, Boston 15, Massachusetts. Checks should be made payable to Northeastern University.

Entrance Examinations

All candidates are required to write the morning aptitude tests of the College Entrance Examination Board. These tests are given on specified dates throughout the year in principal cities of the United States and in foreign centers. Candidates may choose any date they prefer, although early dates are generally recommended. Scholarship applicants are expected to take these tests in January.

Each year the College Entrance Examination Board publishes a list of examination centers and dates. Applicants for the aptitude tests may make arrangements through their schools or may write directly to this address:

College Entrance Examination Board P. O. Box 592, Princeton, New Jersey

The Board will report test results directly to Northeastern, but not to the candidate. As soon as possible after the Committee on Admissions has reviewed the results of these tests and high school records have been fully evaluated, a report of status with respect to admission will be sent to each candidate.

Early filing of applications is recommended.

Registration

Freshmen will register at the University on Wednesday, September 9, 1959, and Wednesday, November 18, 1959. Students are not considered to have met the requirements for admission until they have successfully passed the required physical examination. Registration must be in person.

Transfer or Advanced Standing

As a basic policy, students who wish to transfer to Northeastern in the same area of study, whether they seek credit or not, must have completed a satisfactory record in the institution in which they previously studied. Transfer students are admitted only in September or in November.

The Co-operative Plan makes transfer of credits difficult, since it is impossible to carry a combination schedule of freshman and upperclass subjects. A candi-

date for advanced standing should, therefore,

1. Have had courses which enable him to enter at the beginning of a year and thereafter continue as a regular student.

Have earned average grades or better in his previous college work. (No credit is given for the lowest passing mark.)

3. Have satisfactorily written recently the College Board examinations.

Persons who already have a bachelor's degree, regardless of their field of specialization, are not ordinarily accepted for admission as undergraduates.

Outline of Freshman Courses

The first year is a period of full-time study during which the student must demonstrate fitness for the program which has been elected. For students enrolled in the Colleges of Liberal Arts, Education, Business Administration, or Engineering, the Co-operative Plan of training on the job begins with the second year. Students who are unsuccessful in the basic courses of the freshman year will not be permitted to continue with their advanced program, but will be advised to change their goal and type of training. In some instances this will mean change to another curriculum at Northeastern; in others, withdrawal from the institution. The freshman courses are so arranged as to permit change of objective during or at the end of the first year with a minimum loss of time.

College Expenses

Tuition and Fees

Freshmen — The charge for tuition, including the University Activities Fee, for all freshmen is \$225.00 per term, payable as indicated in the schedule below.

Engineering Upperclass Students — The charge for tuition, including the University Activities Fee, for all Engineering upperclassmen is \$300.00 per regular term and \$150.00 per summer term.

Liberal Arts, Education, and Business Administration Upperclass Students— The charge for tuition, including the University Activities Fee, for all Liberal Arts, Education, and Business Administration upperclassmen is \$260.00 per regular term and \$130.00 per summer term.

Student Teaching — The charge for student teaching in the College of Education is \$130.00.

Schedule of Tuition and Fee Payments, 1959-1960

FOR FRESHMEN

	Tuition and	
DIVISION S	Fee	DIVISION N
September 9, 1959.	\$225	November 18, 1959
November 23, 1959.		February 1, 1960
February 1, 1960.	225	April 11, 1960

The first term of the sophomore year, a five-week summer term, may be taken by Division S freshmen either in April immediately following the freshman year or in August, and by Division N freshmen either in June or August. Payments are due on the first day of the term in which the work is taken. Payment for tuition in this five-week term is one-half of Upperclass tuition for ten-week term.

For Upperclassmen (Co-operative Plan)

DIVISIO	ON A	Tuition and Fee Engineering	Tuition and Fee Liberal Arts, Education and Business Admin.
February	1, 1960	\$300. 300. 150.	260
April *June	23, 1959 11, 1960	\$300 300 150	260

FULL-TIME PLAN

Certain students in the Colleges of Liberal Arts and Education may elect non-co-operative full-time programs. Tuition rates are the same as for students on the Co-operative Plan, and payments are due on the corresponding dates.

Tuition Deposit

Applicants accepted for admission must upon request pay a nonreturnable tuition deposit of fifty dollars (\$50.00) as evidence of their intention to enroll, and this will be applied on their first tuition payment.

Payment of Tuition

All payments should be made at the Bursar's Office which is located on the second floor of Richards Hall. Checks should be made payable to Northeastern University. Students are not eligible to attend classes beginning with the second week of any term unless their tuition has been paid or specific arrangements have been made with the Registrar for a plan of deferred payment. Deferred payment of tuition entails a fee of two dollars.

University Activities Fee

The University Activities Fee is included in tuition and is used for the operation of an extracurricular Student Activities program designed to meet the recreational, health, social, and cultural needs of the students.

The University Activities Fee also covers the services of the college physician for emergency attention and general medical advice. Minor ailments are treated by the college health officers without additional charge. Any student who shows signs of more serious illness is immediately advised to consult a specialist or return home in order to receive further treatment.

Accident and Sickness Insurance

An excellent low cost accident and illness insurance covering "in-hospital" care is available to all Northeastern University students through a group insurance plan. The cost of this insurance is \$15.00 for the calendar year, payable in advance. Students living away from home are required to participate in the plan; commuters may do so if they wish. Circulars giving details of the insurance coverage will be sent to all candidates at the time their applications for admission to the University are accepted.

Chemical Laboratory Deposit

Freshmen taking chemistry make a Chemical Laboratory deposit of fifteen dollars (\$15.00) at the beginning of the year from which deductions are made for breakage, chemicals, and destruction of apparatus in the laboratory.

Upperclassmen taking chemistry or chemical engineering laboratory work make deposits at the beginning of each such term as follows:

Sophomores and Middlers	\$10.00
Juniors	20.00
Seniors	15.00

Reserve Officers' Training Corps — Uniform Deposit

Freshmen enrolling in ROTC make a deposit of ten dollars to cover loss of or damage to ROTC uniform and equipment. Any loss or damage exceeding the deposit will be charged to the student.

Application Fee

A fee of ten dollars (\$10.00) is required when the application for admission is filed. This fee is nonreturnable.

Late Registration Fee

A fee of \$5.00 will be charged for failure to register in accordance with prescribed regulations on the dates specified in the college registration bulletins. Registration must be made in person.

Graduation Fee

A fee of twenty dollars (\$20.00) covering graduation is required by the University of all candidates for a degree. This fee must be paid before the end of the fifth week of the second term in the senior year.

Estimated College Expenses for a Freshman

The following data, compiled from expense returns submitted by the student body, give an idea of freshman expenditures under ordinary conditions:

(Engineering students should add approximately \$50.00 for drawing instruments and equipment.)

Estimated Living Expenses Per Week for a Freshman Residing Away from Home

	\$ 6.00-\$ 8.00
Laundry	 3.00- 3.00
Incidentals	 2.00- 2.00
	\$26.00-\$33.00

The figures given above are approximate and may not exactly apply to any one student; however, they will be found to represent fairly well the expense of a freshman who lives comfortably but without extravagance.

Refunds

The University provides all instruction and accommodations on an academic term basis; therefore, no refunds are granted except in cases where students are compelled to withdraw on account of personal illness or to enter the armed forces of the United States.

Financial Aid

Scholarships and Awards for Freshmen

Applicants who are interested in freshman scholarships are required to submit the Parents' Confidential Statement in support of their application for scholarship aid. This College Scholarship form may be obtained from the Department of Admissions, Northeastern University. It should be filled out by the parents or guardian of the applicant and mailed to the College Scholarship Service, Box 176, Princeton, New Jersey, not later than February 15 of the current year. Scholarship applicants are expected to write the College Board Aptitude Tests in January.

Trustee Scholarships

Established in 1928 by the Board of Trustees of Northeastern University. Each year the University grants in the four Day Colleges full and partial tuition scholarships to entering freshmen who have demonstrated throughout their preparatory or high school course superior scholastic attainment. For additional information relative to these scholarships, communicate with the Director of Admissions.

Regional Scholarships

Secondary school students who reside outside the normal commuting distance to Northeastern University, who have demonstrated superior achievement in their studies, and who are strongly endorsed by their principals and guidance officers, may qualify for a Regional Scholarship. Twelve such awards for study in the freshman year, each in the amount of \$1,200, will be granted to entering boys and girls who will be required to live in University sponsored residence halls. Interested students should request complete information and application forms from the Department of Admissions.

Scholarships for Women

In addition to the Trustee awards, certain special scholarships for young women entering the freshman classes are made available each year. These scholarships are awarded to well-qualified young women who expect to enter the Colleges of Liberal Arts, Education, Business Administration, and Engineering. High scholastic standing, evidence of leadership ability, and financial need are important considerations.

The Northeastern Faculty Wives Scholarship — each year the Faculty Wives Club of Northeastern University offers a half-tuition scholarship to a young woman of limited financial resources who has demonstrated a likelihood of succeeding in her chosen professional field.

Charles Hayden Memorial Scholarships

The Charles Hayden Foundation, created by the will of the late Charles Hayden, an alumnus of the Boston English High School, offers annually memorial scholarships to freshmen at Northeastern University. The scholarships are awarded to "deserving boys" whose parents are unable to finance the entire cost of their education. Full particulars concerning these scholarships may be obtained from the Director of Admissions of Northeastern University.

General Motors Scholarships

General Motors has a vital interest in higher education in America. Under its "College Plan" one four-year, full-time scholarship is granted to a high school senior of high ability who has been admitted to one of Northeastern's Day Colleges. Under its "National Plan" high school seniors of exceptional promise who contemplate entering Northeastern are eligible to write the competitive examination of the Educational Testing Service, Princeton, New Jersey. Winners are awarded four-year scholarships for study in the fields of their choice. Full particulars concerning these scholarships may be obtained from your high school guidance counselor or by writing to the Northeastern University Director of Admissions.

Henry B. Alvord Memorial Scholarship in Civil Engineering

Established in 1940 in memory of the late Henry B. Alvord, Professor of Civil Engineering and Chairman of the Department for eighteen years. The award is made annually to a student graduating from an accredited secondary school who has demonstrated superior academic ability and gives promise of succeeding in civil engineering. The grant of two hundred and fifty dollars is made only to an entering freshman who is qualified for and plans to study civil engineering.

The M.K.M. Scholarships

Established in 1953. The M.K.M. Knitting Mills, Incorporated, Manchester, New Hampshire, offers annually two scholarships in the amount of \$250.00 each to employees of the Company, to sons and daughters of employees, and to high school seniors residing in Hillsboro County, New Hampshire. Scholarship recipients will be expected to complete at least three work periods with M.K.M. Knitting Mills, Inc., or one of its subsidiaries. The purpose of these scholarships is to provide an opportunity for qualified students to further their education in the fields of Mechanical Engineering or Business Administration, and to help prepare these students for supervisory and executive positions in the knitting industry.

The Sheffield Corporation Scholarships

Established in 1953. The Sheffield Corporation of Dayton, Ohio, offers annually a number of Northeastern University scholarships to employees of the Company and its subsidiaries, sons and daughters of employees, and high school seniors residing in Franklin County, Massachusetts. Each scholarship is in the amount of \$1,200.00. Recipients are expected to complete at least three work periods with the Sheffield Corporation's subsidiary plant in Greenfield, Massachusetts. The purpose of the Sheffield Scholarship Plan is to provide an opportunity for young men and women to further their education in the fields of Mechanical and Industrial Engineering and to train them for positions in the precision tool and gauge manufacturing industry.

Scholarships, Prizes, and Awards for Upperclassmen President's Awards

Established in 1929. Annually at the Dean's List Dinner four scholarships of one hundred dollars each, known as the President's Awards, are presented to the students with the outstanding records in the sophomore, middler, junior and

senior classes. The scholarships are accompanied by a congratulatory letter from the President.

Sears B. Condit Honor Awards

Established in 1940 through the generosity of Sears B. Condit. In the fall of the year at a University convocation Sears B. Condit Honor Awards, not less than twenty in number, are awarded annually to outstanding students in the upper three classes of the College of Liberal Arts, the College of Education, the College of Business Administration, and the College of Engineering. Each award carries a stipend of not less than one hundred dollars as well as a certificate of achievement.

Tau Beta Pi Award

Massachusetts Epsilon Chapter of Tau Beta Pi Association, national honorary society in engineering, offers annually a scholarship of one hundred dollars to the sophomore in the College of Engineering who, during the previous year as a freshman, made the highest scholastic record.

The Sigma Society Award

The Sigma Society, the honorary society of the College of Business Administration, offers annually a scholarship of one hundred dollars to the sophomore in the College of Business Administration who, during the previous year as a freshman, made the highest scholastic record.

The Academy Award

The Academy, the honor society of the College of Liberal Arts, offers annually a scholarship of one hundred dollars to the sophomore in the College of Liberal Arts who, during the previous year as a freshman, made the highest scholastic record.

Woman of the Year Award

The women's societies of Northeastern University offer annually a scholarship of one hundred dollars to the senior woman student who, by high scholastic attainment and by demonstration of the quality of leadership, has proven herself the outstanding woman student of the year.

Alumni Awards for Professional Promise

Established in 1947 by the Alumni Association of the Day Colleges. These awards are presented annually at the University convocation sponsored by the Alumni of the Day Colleges. The awards are made to the outstanding seniors in each of the four Day Colleges who have demonstrated unusual professional promise through their character traits, scholastic achievement, and co-operative work performance.

ROTC Scholarships and Awards

Scholarship awards totaling \$975 are available to ROTC cadets each year. The University offers nine \$50 scholarships annually. They are: one to the outstanding freshman cadet, four to sophomores (one in each branch and division), two to middlers (one to each branch), and two to juniors (one to each branch). Scabbard and Blade (the cadet officers' honorary society) offers four \$125 scholarships annually to middlers. The Pershing Rifles (the basic course honorary society) offers a \$25 scholarship to a sophomore Pershing Rifles cadet.

Academic Achievement Awards are won by each cadet in the top ten per cent of ROTC classes. This award, an embroidered wreath, is worn on the right sleeve of the uniform during the year immediately following. Leadership Achievement Awards, consisting of letters of commendation, are awarded to each cadet in the top ten per cent in leadership potential.

Many medals and trophies are also awarded by other organizations to ROTC

cadets for achievement in diverse fields.

Boston Society of Civil Engineers Scholarship in Memory of Desmond FitzGerald

Established in 1931 by the Boston Society of Civil Engineers in memory of Desmond FitzGerald, a former president of the Society and an eminent hydraulic engineer with a distinguished record of service. It has been awarded annually since 1931 to an outstanding Northeastern University senior or junior student in the Department of Civil Engineering of the College of Engineering. The presentation is made by the President of the Boston Society of Civil Engineers at a College of Engineering convocation in the spring of the year.

William J. Alcott Memorial Award

Established in 1934 by members of the faculty and other friends to perpetuate the memory of William Jefferson Alcott, Jr., a brilliant member of the Department of Mathematics in Northeastern University from 1924 until his death in 1933. The award is made annually from the income of the fund for outstanding scholastic achievement during the preceding year, either in a particular field of interest or for a superior academic record.

William Lincoln Smith Scholarship Fund

Established in 1947 by Farnham Wheeler Smith, Class of 1924, Benjamin Lincoln Smith, Class of 1923, Thomas Hollis, Jr., Class of 1941, and other members of the family in honor of Dr. William Lincoln Smith who served long, faithfully, and with distinction as chairman of the Department of Electrical Engineering at Northeastern University. The income from the fund is to be used for an annual scholarship award to a student enrolled in the Department of Electrical Engineering who has demonstrated excellence in some aspect of electrical research or who stands high in his courses or who otherwise exhibits promise of future competence in the field. The award shall preferably be granted to a student who needs financial assistance to continue his college work.

Clara and Joseph F. Ford Scholarship

Established in 1947 by friends and employees of Clara and Joseph F. Ford to provide tuition scholarships for worthy, needy, and well-qualified students who have demonstrated a democratic and tolerant spirit and who are well disposed toward people of all creeds and races.

The Henry Francis Barrows Scholarships

Established in 1949, the Henry Francis Barrows Scholarships at Northeastern University, provided under the will of Fanny B. Reed, offer Protestant young men, born and brought up in New England, four scholarships of \$250.00 each. Good scholastic standing, good character, and need must be demonstrated by recipients of the scholarships.

Blonder-Tongue Foundation Scholarship Award

Established in 1957. The Blonder-Tongue Foundation, supported by Blonder-Tongue Laboratories, Incorporated, has established an annual scholarship of \$250.00. This scholarship will be awarded to a junior or senior student in recognition of high scholastic attainment and demonstration of outstanding potential in the field of electronics. The character and financial need of the student shall be considered in determining the recipient each year. Other factors being equal, preference shall be given to a member of the senior class. This scholarship award will be made during the latter half of the academic year by the Dean of Students with the advice and counsel of the Department of Electrical Engineering.

Roland Guyer Porter Memorial Fund

This fund was established in 1953 by colleagues and friends of the late Professor Roland G. Porter, for many years Head of the Department of Electrical Engineering. Interest on the fund provides an annual award to a student in the Department of Electrical Engineering who best exemplifies the qualities of mind and character which Professor Porter did so much to develop in his lifetime.

The Mr. and Mrs. Emil Matthew Bauer Fund

Established in 1954. The interest of the fund is to be used for granting scholarships or other financial assistance to students of German birth or of German extraction for studies at Northeastern University. The scholarships are available to either men or women students enrolled in any year of the University.

Westinghouse Achievement Scholarship in Electrical Engineering

Established in 1954. This scholarship of \$500.00 per year has been established at Northeastern University for a period of five years, extending through the academic year 1958-1959, unless the University and Foundation mutually agree the scholarship should be terminated earlier. The scholarship is to be awarded to a junior in Electrical Engineering on the basis of high achievement in his academic work and demonstrated qualities of leadership. The recipient will be selected by a committee of the faculty. The scholarship is paid in two installments of \$250.00 at the beginning of the first and second semesters of the student's senior year.

The Harold D. Hodgkinson Achievement Award

Established in 1954. The Harold D. Hodgkinson Achievement Award of \$400.00 is granted annually to a junior student for his senior year. The winner of the award is known as the Hodgkinson Scholar for the year in which he is chosen. The award is based primarily upon distinguished scholastic achievement with due consideration of character, personality, qualities of leadership, co-operative work experience, military record, if any, and service in voluntary organizations and activities. Student leadership accomplishments and professional potential are evaluated in connection with these criteria. Other qualifications being equal, a relative of the donor or a candidate connected with Filene's by co-operative work or relationship is given preference. The Hodgkinson Scholar

is chosen by a committee of administrative members of the faculty. An appropriate certificate is presented to the recipient as a permanent record of his selection.

Columbian National Life Insurance Company Scholarship

Established in 1956 by the Columbian National Life Insurance Company as an incentive for students majoring in the field of mathematics who are interested in the possibility of a career in the actuarial field. This scholarship, of up to \$500.00, will be given annually to an outstanding young man or woman who will be judged on scholastic achievement, leadership potential, financial need, as well as career objective. The amount of the grant will be determined by the Committee on Scholarships of the University.

Avrom Aaron Leve Memorial Scholarship

Established in 1957 in memory of Dr. Avrom Aaron Leve, former Assistant Professor of Psychology. The interest of the fund will be used annually to provide scholarships to be awarded to upperclass students majoring in the field of psychology. The award will be made on the basis of academic achievement, financial need, and character.

United States Rubber Company Foundation Scholarships

The United States Rubber Company Foundation has established scholarships to be awarded to students in the Colleges of Engineering, Business Administration, and Liberal Arts who qualify on the basis of academic performance and potential, need for financial assistance, demonstration of interest for a career in industry, and leadership and character. Recipients assume a moral obligation to repay at least 25% of any scholarships received to the University Scholarship Fund after graduation. Students must have completed at least two years of their undergraduate program. Further information regarding these scholarships may be obtained from the Dean of Students Office.

Loans to Students

Student Loan Fund

The University has established a revolving loan fund to assist students who are faced with unexpected financial problems in meeting their tuition payments. Loans to meet tuition and to be repaid after graduation may be arranged when unforeseen emergencies arise. Further information may be obtained at the Dean of Students Office.

Jewish Vocational Aid Society

The Jewish Vocational Aid Society has established a \$1,000.00 revolving scholarship loan fund for Northeastern University to assist deserving and needy students. This fund is to be used for both men and women, regardless of creed or racial origin, residing in the Greater Boston area and for vocational study.

Loans are not to exceed \$300.00 in any one school year. Recipients will be required to sign notes to repay, after graduation, amounts granted without interest. Applications must be made directly to the Society.

Higher Education Loan Plan {HELP}

The Massachusetts Higher Education Assistance Corporation was chartered in 1956 by the Massachusetts legislature to aid young men and women of Massachusetts to complete their programs of higher education. Students who are domiciled in Massachusetts and who have satisfactorily completed the freshman year are eligible for HELP loans. Ordinarily, HELP loans will be limited to \$500.00 in any one academic year, with an overall limitation of \$1500.00. Further information and application blanks may be obtained from any commercial bank in Massachusetts.

Further information and applications pertaining to scholarships listed above may be obtained from Dean of Students Office in Richards Hall.

Frank B. Sanborn Scholarship Fund

Established in 1958. The Frank B. Sanborn Scholarship Fund was established to provide a scholarship or scholarships of not more than \$500.00, to worthy and needy students, as selected by the University, without restrictions as to race, creed, or geographic origin, but with preference to students in the following order: Electrical, Mechanical, Civil, and Industrial Engineering.

Each recipient must be willing to assume a moral obligation to reimburse the fund as he may be able to, in order to make similar financial aid available for other students in later years. There shall be no interest charged nor time specified for reimbursement.

J. M. Rosen Scholarship

Established in 1958. A scholarship of \$400.00 to be granted to a student or students in the Colleges of Engineering, Business Administration, Liberal Arts, or Education, with due regard for need and capacity to profit by attendance at college but without restrictions as to race, creed, or geographic origin.

Electrical Manufacturers Representatives Club of New England Inc. Scholarship

Established in 1958. A scholarship of \$750.00 to be granted to a student or students majoring in electrical engineering, without regard to race, creed, or color. To qualify, students must have real financial need and excellent scholastic standing.

Gardner A. Caverly Scholarship Fund

Established in 1957. Qualified students will be selected in the following order of preference:

- Son or daughter must be an employee of the Rutland (Vermont) Railway Corporation.
- 2. A graduate of Rutland, Vermont High School.
- 3. A graduate of the Laconia, N. H. High School.
- 4. A graduate of any high school in New England.

Student Activities

Northeastern University regards student activities as an integral part of its educational program. One of the main departments of the University, the Student Activities Department is charged with the responsibility of co-ordinating the various types of activities and of administering the social, musical, literary, and athletic organizations in such a way as to enable each to contribute in a wholesome, worthwhile manner to student life at Northeastern. Every student is encouraged to participate in such activities as may appeal to him.

Members of the faculty also are interested in extracurricular activities. A faculty adviser is appointed for each student organization. His function is to encourage the students in the development of their programs, and to give them the benefit of his experience and mature point of view in integrating these pro-

grams with other important phases of college life.

One of the outstanding contributions of the Co-operative Plan in the field of higher education has been its capacity to develop in students those powers of social understanding that are so essential to success in professional life. At Northeastern the program of student activities is made to contribute to this end in a very real way. It is a conscious aim of the student activities advisers to develop among their advisees those qualities of personality and character which will enhance their usefulness as future professional men and citizens. Students have splendid opportunities to develop administrative and executive ability as leaders of undergraduate organizations. No academic credit is awarded for any student activity. This has been no deterrent, however, to student participation in extracurricular activities, for a substantial majority of the undergraduate body participates annually in one or more forms of student activity.

Athletics

The University maintains both varsity and freshman teams in baseball, basketball, cross-country, football, hockey, and track. Games and meets are arranged with many eastern colleges. A well-rounded program of intramural sports is available for men students and a program of intramural sports and dance is offered to women students. The girls also play basketball with girls from other colleges in the Boston area.

Athletic policies for the University are determined by the Faculty Committee on Student Activities. This committee determines the eligibility of students to participate in athletics, approves the various sports schedules, and approves awards of letters and numerals to qualified athletes.

Honor Societies

Six honorary societies are chartered in the colleges:

Tau Beta Pi, in the College of Engineering (Massachusetts Epsilon Chapter). Eta Kappa Nu, in the Department of Electrical Engineering (Gamma Beta Chapter).

Pi Tau Sigma, in the Department of Mechanical Engineering (Northeastern

Tau Kappa Chapter).

Phi Alpha Theta, in the College of Liberal Arts, History Department (Northeastern Zeta Tau Chapter).

The Sigma Society, in the College of Business Administration.

The Academy, in the College of Liberal Arts.

Election to the college honorary societies is based primarily upon scholarship but, before a man or woman is privileged to wear the honorary society insignia, there must be evidence of an integrity of character and an interest in the extracurricular life of the University as well as an acceptable personality. The societies have memberships consisting of the outstanding men and women in the colleges. Election to an honorary society is the highest honor that can be conferred upon an undergraduate.

Publications

"The News" — A college newspaper, the Northeastern News, is published each week throughout the college year by a staff selected from the student body. The copy is prepared, edited, and published by the students themselves with the counsel of a faculty adviser. Opportunity is afforded for the students to express their opinions on subjects relating to study, co-operative work, social events, or topics of the day. Positions on the News staff and promotions are attained by competitive work. The paper is in part supported by advertising, both national and local, and in part by a portion of the student activities fees. The Northeastern News is a member of the Eastern Intercollegiate Newspaper Association and sends one of its editors to the annual convention of this association each year. Copies of the News are mailed to upperclassmen when they are at co-operative work and to freshmen after the close of their college year.

"The NUWriter" — A literary magazine whose editors select for publication the best examples of creative writing submitted by the student body.

"The Cauldron" — The combined senior class publishes annually a college year-book, The Cauldron. It is distributed without charge to the seniors and contains a complete review of the college year with class histories, pictures of all seniors, of the faculty, and of undergraduate groups, as well as a miscellany of snapshots and drawings contributed by students.

Student Council

Student government of the Colleges at Northeastern University is vested in the Student Council, composed of elected representatives from the various classes. The Council is the authority on all matters relating to student policies not definitely connected with classroom procedure. It has jurisdiction, subject to faculty approval, over all such matters as customs, privileges, and campus regulations.

Student Union

The purpose of the Northeastern Student Union is to deepen the spiritual lives of Northeastern men and women through the building of character, to create and promote a strong and effective Northeastern University spirit in and through a unified student body, to promote sociability, and to emphasize certain ethical, social, civic, intellectual, and avocational values.

All students are encouraged to participate in the activities of the Union, no matter what their religious faith, as the work of the Union is entirely nonsectarian.

The Chapel Committee assists the Dean of Chapel and Director of Music in conducting the voluntary and interfaith services held on Wednesdays from 1:00

to 1:30 o'clock in the Bacon Memorial Chapel. This committee also has charge of special chapel programs at the Christmas and Easter seasons.

Professional Societies and Clubs

To assist in the promotion of social, cultural, and intellectual advancement through informal channels, many professional societies and clubs are sponsored. The following partial list is given to indicate the variety of opportunities available: Accounting Society — All students interested in accounting are invited to become members of this club. Problems involving accounting are presented and discussed at club meetings. Upperclassmen present problems arising out of thesis or co-operative work experience, and able practitioners from the professional world are invited to present papers and lead the student discussions.

Advertising Club — Affiliated with the Junior Advertising Club of Boston and with the National Industrial Advertisers' Association through the Technical Advertising Association of Boston, this Student Chapter is committed to the development of professional associations and interests among its members.

American Finance Association (N.U. Student Chapter) — The purpose of this society is to increase knowledge of the investment field by providing opportunities for discussions and by arranging for supplementary talks by outstanding personalities in the professional world of finance. All interested students are welcome at the meetings, which are held regularly during each ten-week term.

The Armed Forces Communications and Electronics Association (AFCEA) — This is a national professional society composed of the leaders of industry and of the departments of the Armed Forces concerned with communications, electronics, and photography. It is sponsored by the Signal Corps Branch of ROTC. Membership is open to any student who is interested in communications, electronics, and photography. They take many field trips and have prominent speakers at regular meetings.

Art Club — The Art Club is open to all Northeastern students interested in sketching or painting. Weekly meetings are organized to provide instruction and guidance in pencil and charcoal sketching, water coloring, and oil painting. The regular program includes several field trips for practice in sketching or painting seascapes and landscapes. Several exhibitions of the work of members are held during the year.

Biology Club — The Biology Club (Nu-Beta) serves to stimulate interest in the biological sciences by presentations of motion picture films, lecturers, and field trips. Membership is open to all students without restriction.

Camera Club — The Camera Club welcomes all men and women interested in photography. Weekly discussions and special evening lectures by guest artists are part of the yearly program. Field trips, monthly photo contests, and a general exhibition add to the interest and progressive work of this organization.

Chemistry Society — The Chemistry Society is a student affiliate chapter of the American Chemical Society. Membership is open to upperclassmen majoring in chemistry or chemical engineering. Meetings are held twice during each term, at which times talks and motion pictures are given on various chemical subjects.

Chess Club — The Chess Club gives both beginners and experts an opportunity to enjoy the game. Yearly tournaments are held among the members and from time to time the Club engages in intercollegiate competition.

Debating Society — The purpose of the Debating Society is "to foster and promote an interest and facility in formal argumentation; to develop an impartial, unbiased, and intellectual consideration of questions and issues of current interest; and to sponsor intercollegiate relationships and competition in the debating field." Membership is open to all students of the colleges.

Dramatic Club — The Silver Masque affords an opportunity for those students interested in dramatics to participate in the production of several pieces in the course of the college year. Qualification for the cast and for positions on the business staff is through competition under the direction of the faculty adviser.

Student N. E. A. — A professional association for college students actively preparing to teach. Its aim is to provide experiences which help develop professional awareness and competency and assist in guiding students into proper areas of specialization.

Engineering Societies, National — Students in the several professional curricula of the College of Engineering operate Northeastern University Sections of the appropriate national professional societies. Chief among these are the following:

American Society of Civil Engineers

Boston Society of Civil Engineers

American Society of Mechanical Engineers

American Institute of Electrical Engineers

American Institute of Chemical Engineers

American Institute of Industrial Engineers

Members of the engineering faculty who hold membership in the parent organizations serve as advisers to these student groups. Meetings are held regularly and practicing engineers are invited to address the sections. Occasionally appropriate motion pictures are shown or the group visits some current engineering project in the vicinity of Boston. The College of Engineering encourages these student sections of the technical societies in the belief that they provide a wholesome medium for social intercourse as well as a worthwhile introduction to professional life.

Husky Key — This organization for the promotion of school spirit provides special services at athletic events and for visiting teams and other groups.

Hus-Skiers — The purpose of the Hus-Skiers is to hold an integrated program of ski activity, including weekend outings during the winter season. A tournament and carnival are held near the close of the season in which all members are eligible to take part. The club holds charter membership in the New England Intercollegiate Ski Conference. Skiing is recognized as a minor sport.

International Relations Club — The International Relations Club was founded for the purpose of studying and discussing those current national and international events and issues which vitally concern our American life and institutions. The club maintains contacts with similar organizations in other colleges.

Jazz Society — This group is primarily interested in contemporary American music and sponsors festivals, small "live" concerts, speakers, and recent recordings.

Marketing Association — Students in the College of Business Administration maintain a student chapter of the American Marketing Association for the purpose of enhancing the professional development of its members. Meetings are held each ten-week period at which executives from Greater Boston firms discuss current issues in the field.

Mathematics Club — The Mathematics Club encourages the study of topics of mathematical interest which are either outside or beyond the scope of the regular mathematics courses.

Military Affiliated Radio System (MARS) — This activity, known as MARS, is a world-wide organization of amateur radio operators, sponsored by the U. S. Army Signal Corps. It operates station AAIWAS at Northeastern University. Membership is open to all "ham" operators who have or desire to obtain amateur licenses. It co-operates with the Radio Club.

ROTC Flight Training Program — ROTC Flight Training is offered to physically qualified, specially selected cadets enrolled in MS IV. Cadets are given training in the basic principles of "contact flying" and successful completion of the program leads to a Civil Aeronautics Administration private pilot's certificate.

Musical Clubs — The Department of Student Activities sponsors musical clubs, such as the following: concert orchestra, band, chorus, and dance orchestra, for which all students with musical ability are eligible. Membership in the various musical clubs is attained by competitive effort.

Societies for Women Students — There are two societies, each with a faculty adviser, for all women students enrolled in the Day Colleges. They are responsible for a large number of the social activities for women and sponsor many programs of cultural and educational value. Each year, as a part of the social program, these societies give a Mother and Daughter Tea, arrange a Big Sister Banquet — a "get-acquainted" affair in the fall — and a Senior Banquet in the spring. These societies organize outings and hold general meetings to which guest speakers are invited. In all, the societies for women students offer opportunity for closer friendship, for spirited participation in wholesome activity, and for leadership development.

Pershing Rifles — This is an honorary society open to ROTC freshmen and sophomore cadets who distinguish themselves. The national society was founded in 1894 at the University of Nebraska and now has about 130 chapters at colleges and universities throughout the country. Company A, 12th Regiment, at Northeastern University was chartered in 1952. It encourages, promotes, and develops citizenship and the highest ideals of the military profession. The Rifles have a crack drill team that participates at University and local civil ceremonies.

Student Section of the American Institute of Physics — Membership is open to all students having physics as one of their primary interests. Meetings are held regularly. The program consists of student and guest speakers, demonstrations, films, and tours through local centers of research.

Politics Club — This club provides students with opportunities to become better acquainted with current political issues and to hear outstanding speakers from the national and state political organizations.

Psychology Society — An organization in which interests in technical psychology are pursued. The membership is open principally to majors in the field of psychology, but this does not preclude from participation any or all students who have an active interest in psychology.

Radio Club — One of the most popular undergraduate activities is the Radio Club. Members are provided opportunity for code practice and are encouraged to obtain their amateur licenses. The club owns and operates station WIKBN, a short-wave transmitter, located in the Radio Laboratory in the penthouse of Hayden Hall. Meetings are held about once a month for the discussion of technical matters. Practicing radio engineers are frequently invited to address the club at evening meetings, when students in both divisions may attend.

Rifle Club — Recognized as a minor sport, the club offers opportunities for intercollegiate competition on the varsity level, as well as intramural matches for various club teams. ROTC cadets participate in Army area matches and the women's rifle team in National Rifle Association competition.

Scabbard and Blade — This is the ROTC cadet officers' honorary society. The National society was founded in 1905 at the University of Wisconsin and there now are over 128 chapters at colleges and universities throughout the United States. Company H, 11th Regiment, at Northeastern was chartered in 1954. Membership is restricted to advanced course cadets and is by invitation only. Scabbard and Blade is the most important ROTC activity because of its high standards of performance and fellowship. Its membership furnishes the key cadet officers in the Corps. It sponsors the Annual Military Ball.

The Society of American Military Engineers (SAME) — This is a national professional society composed of civilian industrial leaders and officers of the Armed Forces concerned with military and industrial construction and military engineering. Membership is open to all engineering students. It is sponsored by the Corps of Engineers Branch of ROTC. They take many field trips and have prominent speakers at regular meetings.

Sociology Society — This organization provides an opportunity for sociology majors, as well as interested students from other fields, to join with faculty members of the department to explore matters of common concern that pertain to the field.

Society for Advancement of Management (N. U. Student Chapter) — The purposes of this professional society are to stimulate student interest in the profession of management and to present to the student a picture of management problems and functions through lectures, plant visitations, group discussions, and the like. Membership is open to all upperclassmen interested in the profession of management. The N. U. Student Chapter is sponsored by the Boston Chapter of S.A.M.

University Band — Open to all students with musical ability, it performs at University events such as convocations, football, basketball, and hockey games, and at parades and ROTC reviews.

Yacht Club — The Yacht Club is a member of the Intercollegiate Yacht Racing Association. The club participates in regattas held in the Charles River Basin and also in regattas held at other colleges. Sailing is recognized as a minor sport.

Class Organization and Activity

Each of the classes in the Day Colleges elects its officers and carries on activities as a class. Dances are sponsored by the classes at regular periods throughout the year. One of the highlights of the social program is the Junior Promenade, held each spring at one of the Boston hotels.

Senior Week is the culmination of five years of class activities. Informal dances, beach outings, a moonlight cruise, and the formal Senior Promenade

are held during the week prior to Commencement.

Convocations

The hour from 12:00 to 1:00 on Wednesdays throughout the year is reserved by the University for convocations and other large meetings. Attendance at convocations is compulsory. Among these meetings are included two at Symphony Hall known as the Fall Convocation and Honors Convocation, which bring before the student body some of the ablest and foremost leaders of our country. When the reserved hour is not occupied by a University meeting, concerts, athletic rallies, and class meetings may be held instead. Such meetings are under the direction of the Department of Student Activities.

Nonsectarian Chapel Services

The period from 1:00 to 1:30 on Wednesdays throughout the year is also reserved by the University for nonsectarian chapel services. Northeastern was founded upon inclusive and broad religious principles, and spiritual values are regarded as indispensable to good citizenship. Attendance at chapel services is therefore encouraged though not required.

The Bacon Memorial Chapel is located in the Student Center Building. Adjoining it the Dean of Chapel has his office, where he is available to all students upon

appointment.

For over three decades eminent leaders of religion — ministers, priests, and rabbis alike — have participated in this interfaith service. A Chapel choir is led by the director of music, and students of various religious backgrounds assist in the order of worship.

The Northeastern Chapel program enjoys the distinction of having recognition through charter membership in the National Association of College and Uni-

versity Chaplains.

Fraternities

There are at present nine local Greek letter fraternities chartered by Northeastern University. Each fraternity is provided with a faculty adviser who is responsible for the proper administration of the fraternity house under the rules and regulations established by the faculty. The list of fraternities in the order of their establishment is as follows:

- 1. Beta Gamma Epsilon
- 4. Sigma Kappa Psi
- 7. Sigma Phi Alpha

- 2. Alpha Kappa Sigma
- 5. Phi Beta Alpha
- 8. Kappa Zeta Phi

- 3. Nu Epsilon Zeta
- 6. Phi Gamma Pi
- 9. Gamma Phi Kappa

Elected representatives from each fraternity make up an Inter-Fraternity Council, a body which has preliminary jurisdiction over fraternity regulations. Its rulings are subject to the approval of the Faculty Committee on Student Activities.

Reserve Officers' Training Corps General Objectives

The Department of Military Science and Tactics is the instructional department of the Colleges which administers the Reserve Officers' Training Corps Program (ROTC) and conducts instruction in Military Science and Tactics. The Reserve Officers' Training Corps is regarded by Northeastern University as an integral part of its educational program, and the aim is to make ROTC available on a voluntary basis to all male undergraduate students of the Colleges who are otherwise qualified. The University believes that the leadership, citizenship, and other military training available to students taking ROTC is beneficial in their overall development as future leaders and, therefore, encourages enrollment. The courses outlined in this section, accordingly, are available to students in all colleges of the University.

The Reserve Officers' Training Corps of the United States Army exists for the purpose of developing officers — leaders of men. It offers courses of instruction leading to a commission as a second lieutenant in the United States Army Reserve and Regular Army. The mission of ROTC is to have ready in time of national emergency a corps of educated, trained leaders for our nation. The Northeastern ROTC is an Army, Senior Division, Class CC (Civilian College) unit with branches in its Corps of Engineers and Signal Corps. Enrollment in

ROTC is entirely voluntary.

The greatest benefit to the individual from ROTC training is its development of leadership qualities. Leadership — the ability to organize and direct the activities of others — is in high demand by business, industry, the social fields, the

military service — almost all human enterprises.

Although the Department of Military Science and Tactics is an instructional department of the Colleges, it is also interested in many extracurricular student activities as part of its overall leadership development program. There exists, therefore, close association with the Department of Student Activities, and activities associated with ROTC (listed under "Professional Societies and Clubs") have Army officers assigned by the University as Faculty Advisers. Also, ROTC students who gain positions of leadership on the campus in activities not directly associated with ROTC, such as publications, dramatics, athletics, or student government, have thereby displayed leadership achievements which are valuable in ROTC training and which can be recognized in ROTC leadership potential ratings. The overall progress of a student in the University, as well as his military progress, is always considered in ROTC training. Among the ROTC activities, the Annual Military Ball is one of the most colorful campus events of the year. The Fall Awards Ceremony in honor of the University President, at which he presents ROTC scholarships and the Spring Awards Ceremony, at which Distinguished Military Student badges and other awards are presented by University officials and representatives of donor societies, also are colorful events open to the entire "University Family."

The staff and faculty of the Department of Military Science and Tactics consist of officers, noncommissioned officers, and civilians, assigned to Northeastern University by the Department of the Army, and of civilians furnished by the University. All military members are especially selected because of professional

competence, educational background, and ability to fit into the "University Family." Officers are individually nominated for assignment to the University and are assigned only after records have been reviewed and each individually has been accepted by the University.

The Department Chairman and Professor of Military Science and Tactics is a United States Army officer whose appointment has been mutually agreed upon by the University President and the Department of the Army.

Courses of Study

The program of instruction consists of a basic course and an advanced course, presented in two branches of the United States Army, Corps of Engineers and Signal Corps. Only Army ROTC is available at Northeastern. The basic course (MS I & MS II) requires three hours of instruction per week during the freshman year and four hours during the sophomore year. The Corps of Engineers limits its ROTC to students enrolled in engineering courses, but the Signal Corps, while especially desiring electrical and other engineering students, also accepts non-technical students for ROTC. There are many command, administrative, personnel, business management, and other position openings in the Signal Corps for non-technical college graduates. At Northeastern, students majoring in Civil, Mechanical, and Industrial Engineering are enrolled for Corps of Engineers instruction, while those majoring in Electrical and Chemical Engineering and all non-engineering majors in the Colleges of Business Administration, Education, and Liberal Arts are enrolled for Signal Corps instruction.

The basic course includes instruction common to all branches of the Army. Students completing the basic course are awarded a "Military Training Certificate" as evidence of successful completion of this course. This certificate indicates one's patriotic accomplishments and has positive value in many ways. Branch instruction starts with the advanced course for Corps of Engineers or Signal Corps. The advanced course (MS III & MS IV) is presented during the Middler, Junior, and Senior years. Graduates of the advanced course receive commissions as second lieutenants in the U. S. Army Reserve or Regular Army.

Enrollment in Basic Course

Enrollment in ROTC basic course is voluntary and is open to all male undergraduate students of the Colleges who are citizens of the United States, are physically qualified, and who can qualify for appointment as Second Lieutenant prior to reaching 28 years of age. The basic course may be entered only at the beginning of the freshman year, except for veterans for whom some or all of the basic course may be waived.

Eligibility for the Advanced Course

The ROTC advanced course is available to male undergraduate students of the Colleges who complete the basic course, or to honorably discharged veterans whose service can be substituted for the basic course, who: are citizens of the United States and will not have reached 28 years of age at the time of commissioning; successfully complete such survey and general screening tests as may be prescribed; have three academic years to complete for graduation (two for full time); are selected by the PMST and the University within quotas available in any year; execute a written contract with the government; and successfully complete a U. S. Army physical examination.

Eligibility for ROTC Flight Training

Northeastern University was among the original group of Universities and Colleges in the U. S. at which the Army ROTC Flight Training Program was introduced in 1956. This training is available during the senior year to specially selected cadets who successfully complete U. S. Army Aviator aptitude and physical tests. Flying instruction is conducted on an extracurricular basis by civilian flying schools, under contract to the University and U. S. Army. An Army Aviator Faculty Member supervises the program. Cadets successfully completing the course receive a Civil Aeronautics Administration Private Pilot's certificate.

Veterans

Honorably discharged veterans (enlisted) may be enrolled in ROTC with one or both years of the basic course waived, depending on prior service. They must be co-aligned in ROTC with other members of their class in the University curricula. Veterans are a distinct benefit to the Corps of Cadets because their actual experiences lend color to the program and help to orient cadets without such service. They are especially desired and are appointed cadet noncommissioned officers or officers upon enrollment. Certain credits are available to veterans depending upon service. Former commissioned officer veterans are not eligible for ROTC. However, if they are reserve officers, they can earn inactive duty credits by participating in ROTC on a free-time basis. They may apply to the PMST.

Transfer Students

Students transferring into Northeastern University from other institutions, where ROTC similar to that at Northeastern has been taken, are allowed credits for their work. The student's former records are obtained from his former PMST. Such transfer students must be co-aligned in ROTC with other students in their classes.

Uniforms and Equipment

An Army officer's type uniform is issued without cost to ROTC students in the basic course. Advanced course students are individually fitted to a uniform, which becomes their personal property upon commissioning, and they continue to wear it as an officer after graduation. The Government furnishes \$100.00 towards this uniform and the student pays a small additional charge. All other equipment, textbooks, etc., required for instruction is provided without charge throughout the five-year program. These items remain the property of the Government, and students must safeguard them and use them in accordance with University and ROTC regulations. A \$10.00 deposit is required temporarily from all basic course students enrolling in ROTC until uniforms and property are returned in good condition. Any loss or damage to ROTC uniforms and equipment, exceeding the deposit, will be charged to the student.

Academic Credit

Academic credit is given for all ROTC work — a total of 24 hours during five years. The basic course may be substituted for physical education as a prerequisite for graduation. Eighteen credit hours are granted for the advanced course and twelve of these can be substituted for certain other courses as a prerequisite for graduation. Thus, time spent in the advanced course is not all over and above the regular curriculum. Many of the credit hours can be substituted for other elective academic work.

Pay and Other Benefits

ROTC benefits are both tangible and intangible. "Pay," earned by advanced course students, is actually a non-taxable allowance for subsistence at the rate of \$.90 daily. It is paid in increments of \$27.00 monthly during actual advanced-course instruction and also during Co-op terms up to a total of 595 days. Camp pay is \$78.00 monthly over and above housing, messing, and medical care, which are free at camp. Transportation to and from camp is paid at the rate of \$.05 per mile. Total income from ROTC amounts to over \$700.00 paid over the final three years of ROTC. This (over \$2.00 per hour for the 300 hours of the advanced course) is an important supplement to co-operative work income in offsetting tuition costs. Cadets also compete for ROTC scholarships with a total value of \$975.00.

Intangible benefits are even more important than "pay" in the long run, especially leadership development. The ROTC student is trained to be confident and self-reliant, especially in the advanced course. He becomes a cadet officer as he enters the advanced course in his middler year. For the final three years he gets a concentrated course in command, leadership, and personality development under senior Regular Army officers who have been selected personally for their abilities in this respect. Cadets respond quickly to this personalized training. They learn to stand up before classmates and to talk. This helps them to obtain positions of leadership on the campus, in the community, or at their places of business. As cadets progress, they participate in troop command and management, in public speaking, in exercises requiring understanding of practical and applied psychology, and in other similar fields leading to leadership and personality development. Each year brings increased responsibilities. In the senior year, cadets are promoted to positions of high leadership in the Corps of Cadets. They command the brigades, regiments, battalions, companies, and platoons, or serve in Cadet Grades from First Lieutenant to Brigadier-General. Top leaders in ROTC usually are top leaders on the campus.

There are many social activities and benefits associated with ROTC. Cadets are eligible for selection to honorary military societies such as Pershing Rifles and Scabbard and Blade. ROTC students compete for medals and other academic and leadership awards. They associate with many other cadets in the University ROTC Band, the University Rifle Club (Varsity, Freshman, Girls' and ROTC Rifle Teams), the Military Affiliate Radio System for "ham" radio operators, student chapters of national professional societies sponsored by the Armed Services, such as the Armed Forces Communications and Electronics Association and the Society of American Military Engineers, and in military news movies.

Deferments

Public Law 51 (Universal Military Training and Selective Service Act of 1951 as amended by the Reserve Forces Act of 1955) permits students enrolled in ROTC, who are expected to attain appointments as commissioned officers in the Army Reserve, to be deferred from service for as long as they remain in good standing. ROTC deferment remains in effect until graduation or withdrawal from the University. An ROTC deferment is a matter of law and is not dependent upon the conditions pertaining in any one Selective Service Board at any one time.

Distinguished Military Students

There are "military honors" for ROTC graduates similar to "academic honors" for regular graduates. Honor graduates of ROTC are called "Distinguished Military Graduates." If physically qualified and they apply for it, they can be commissioned in the Regular Army, instead of the Army Reserve, and enter into a Regular Army career exactly the same as graduates of the United States Military Academy at West Point. This is a splendid opportunity for those who are interested in the many advantages of a Regular Army career. However, since ROTC is primarily for students who pursue civilian careers, the Distinguished Military Graduate who does not desire a Regular Army career benefits from his Commencement "military honors" as he would from any other Commencement honors. This honor is limited to about 15% of the senior class.

Cadets are eligible to be designated "Distinguished Military Students" in their junior year, when they possess outstanding qualities of leadership, high moral character, and definite aptitude for the military service; have attained an academic standing in the upper half of the class and in the upper third of their ROTC class, and, further, have demonstrated leadership ability through achievements while participating in recognized campus activities. Such cadets, who maintain creditable standing up to graduation, are designated "Distinguished Military Graduates."

The Army as a Career

By following any curricula leading to a degree, and by completing the ROTC Program, a student may qualify for a full-time career in the Regular Army. Cadets who have been designated Distinguished Military Students may apply in September of the senior year for an appointment in the Regular Army. They are notified as to selection before Christmas, subject to graduation, designation as Distinguished Military Graduates, and physical qualification. They then become Regular Army Officers, with all conditions and opportunities for graduate education, etc., exactly the same as for graduates of the U.S. Military Academy at West Point. There are many advantages and opportunities in a Regular Army career. Pay and allowances compete favorably with civilian pay, and the retirement pay and benefits, after 30 years, are much higher than for most other careers. Since it is never too early to begin planning a career, students who are interested in a Regular Army appointment should make that fact known to the PMST as soon as possible.

An Army career as a Reserve Officer on extended Active Duty also is possible. Many graduates do not request a Regular Army appointment originally, but find Army service enjoyable and satisfying while serving their obligated tours of Active Duty. Those officers who request continuation and are accepted, serve in the Active Army as Reserve Officers, with the same pay, responsibilities, and opportunities for promotion as Regular Army Officers.

Most ROTC graduates pursue civilian careers and serve only limited tours of Active Duty. However they, too, can benefit from their part-time Army careers by participating in Reserve Unit training activities during evenings and at summer camp. They receive pay and accrue credit towards retirement at age 60 (after 20 years' service). Such part-time careers may result in eligibility for retired pay each month for the rest of their lives. This is a real financial security benefit, which is equivalent to a sizable annuity and is worth while for any person to seek.

Curriculum in Basic ROTC

		Curriculum in Basi	ic ROTC		
ST YEAR TERM 1 Course If Military Science I Mil. Fundamentals & Drill	CI. Cr. $\frac{1}{1} \frac{(2)}{(2)} \frac{1}{1}$	No. Course 61-02 Military Science I Amer. Mil. History	$CI. \qquad Cr.$ $\frac{3}{3} \qquad \frac{1}{1}$	No. Course 61-03 Military Science I Wpns & Marks-ship	CI. Cr. 1 (2) 1 1 (2) 1
JOND YEAR TERM 4* 1) Military Science II Mil. Fundamentals & Drill	$\frac{1}{1}\frac{(2)}{(2)}\frac{1}{1}$	TERM 5 61-11 Military Science II Map Reading NCO Drill	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	TERM 6 61-12 Military Science II Wpns & Tactics Elem. Comm.	$\begin{array}{c} 2 & (1) & 1 \\ \hline 1 & & \\ \hline 3 & (1) & 1 \end{array}$
	Curriculi	um in Signal Corps	Advance	d ROTC	
RD YEAR TERM 7* 30 Military Science Intr. to Leadership	$\frac{2}{2} - \frac{0}{0}$	TERM 8 61-21 Military Science III Allied Communications Leadership & Cmd.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	TERM 9 61-22 Military Science III Mil. Teach. Mthds. Comm. Security	$\frac{2}{2} - \frac{1}{3}$
JRTH YEAR TERM 10* 0 Military Science 111 Signal Orders	$\frac{2}{2} - \frac{0}{0}$	Term 11 61-31 Military Science III Radio Fundamentals Cmd. Speech & Psy.	$\frac{\stackrel{3}{0}}{\stackrel{(2)}{(2)}} \frac{3}{3}$	61-32 Military Science IV Mil. Radio Systems Advanced Comm.	$\frac{\frac{2}{2}}{\frac{1}{4}} - \frac{\frac{1}{2}}{\frac{3}{3}}$
IH YEAR TERM 13* 0 Military Science IV Military Admin. & Law	$\frac{3}{3} - \frac{0}{0}$	TERM 14 61-41 Military Science IV Mil. Administration Mil. Tel. Systems Leadership & Cmd.		TERM 15 61-42 Military Science IV Logistics Staff Procedures Service Orientation	$\frac{2}{1}$ $\frac{2}{1}$ $\frac{1}{4}$ $\frac{3}{3}$
Cur	riculum	in Corps of Enginee	ers Adva	nced ROTC	
RD YEAR TERM 7* 0 Military Science III Intr. to Leadership	$ \begin{array}{ccc} 2 & 0 \\ \hline -2 & 0 \end{array} $	TERM 8 61-61 Military Science III Mil. Teach. Mids. Field Fortifications Leadership & Cmd.	$\begin{array}{cccc} 2 & 2 \\ 1 & 1 \\ 0 & (2) \\ \hline 3 & (2) & 3 \end{array}$	TERM 9 61-62 Military Science III Mine Warfare Mil. Structures	$\frac{1}{3}$ $\frac{1}{2}$ $\frac{1}{4}$ $\frac{3}{3}$
JRTH YEAR TERM 10* 0 Military Science III Mil. Explosives	$\frac{2}{2} - \frac{0}{0}$	TERM 11 61-71 Military Science III Mil. Construction Cmd. Speech & Psy.	$\frac{{\stackrel{3}{0}}}{{\stackrel{(2)}{3}}}\frac{{\stackrel{(2)}{0}}}{{\stackrel{(2)}{0}}}\frac{{}^{3}}{{}^{3}}$	Term 12 61-72 Military Science IV Logistics Mil. Adm. & Law	$\frac{\frac{3}{1}}{4} - \frac{\frac{2}{1}}{3}$
TH YEAR TERM 13* 0 Military Science IV Staff Procedures	3 0	Term 14 61-81 Military Science IV Military Law Buildings & Utilities Leadership & Cmd.	2 0 2 1 0 1 0 (2)	TERM 15 61-82 Military Science IV Opns. of Eng. Units Service Orientation	3 3
	3 0		3 (2) 3		4 3

Week Term. () indicate drill and practice.

15: Div. A curriculum is listed. Div. B differs with a spring rather than fall drill term and sequence of instruction in 10-week terms is reverse of Div. A. Therefore transfers between divisions require individual consideration.

General Information

Policy on Changes of Program

The University reserves the right to withdraw, modify, or add to the courses offered or to change the order or content of courses in any curriculum.

The University further reserves the right to change the requirements for graduation, tuition, and fees charged, and other regulations. However, no change in tuition and fees at any time shall become effective until the school year following that in which it is announced.

Any changes which may be made from time to time pursuant to the above policy shall be applicable to all students in the school, college, or department concerned, including former students who may re-enroll.

Textbooks and Supplies

The Northeastern University Bookstore, located on the ground floor of Richards Hall, is a department of the University and is operated for the convenience of the student body. All books and supplies which are required by the students for their work in the University may be purchased at the Bookstore.

Part-time Work

Students who find it necessary to accept part-time jobs while attending college may obtain such work through the Director of Co-operative Work.

Students are not justified in assuming that the University will take care of their expenses or guarantee to supply them with work sufficient to meet all their needs.

A student should have available a reserve fund adequate to provide for immediate needs and unexpected contingencies. This should ordinarily amount to at least the first year's tuition plus books and supplies, room rent, and board for several weeks or a total of about \$750.00.

Grades and Examinations

Examinations

Examinations covering the work of the term are usually held at the close of each term. Exceptions may be made in certain courses where, in the opinion of the instructor, and with the approval of the Dean of the College concerned, final examinations are not necessary.

Condition Examinations

Condition examinations are usually given once each year for each division. The charge is three dollars (\$3.00) for each condition examination.

The responsibility for the removal of a condition rests with the student, who is required to ascertain when and how the condition can be removed.

A student may take only one condition examination to remove a failure in a given course.

Special Final Examinations

Students who have been given permission to make up missed final examinations will be charged a single fee of \$5.00 covering all of the examinations missed during a given final examination period during a given period of illness.

Senior Condition Examinations

No condition examinations in last term senior courses are offered at the end of the last term. This means that a failure in a last term senior course cannot be made up before Commencement.

Grades

A student's grade is officially recorded by letter, as follows:

- A outstanding attainment
- B above-average attainment
- C average attainment
- D poor attainment, lowest passing grade
- F failure, removable by condition examination (students are permitted to take only one condition examination in a given course)
- I incomplete, used for intermediate grades only to signify that the student has not had time to make up work lost through excusable enforced absence from class
- L used in all cases of the removal of a failure by condition examination or by attendance at summer term
- WP Withdrew from course passing
- WF Withdrew from course failing

Students who acquire more than three uncleared failures or whose weighted average for the year is below 1.4 will not be permitted to register for advanced work.

The responsibility for the removal of a condition rests with the student, who is required to ascertain when and how the condition can be removed.

Dean's List

A Dean's List, issued at the end of each term, contains the names of upperclass students who have a 3.0 weighted average in all subjects with no grade below C during the preceding period. Freshmen who meet the same standards in their work are included on a Freshman Honor List. No student subject to disciplinary action is eligible for either list.

Reports on Scholastic Standing

Reports for all students are issued at the end of each grading period. Questions relative to grades are to be discussed with the student's faculty adviser.

Students are constantly encouraged to maintain an acceptable quality of college work. Parents and students are always welcomed by the college officers and faculty advisers for conference upon such matters.

Parents or guardians will be notified whenever students are advised or required to withdraw from the University. If parents so request, report cards will be sent to them instead of to the student.

General Conduct

Conduct

It is assumed that students come to the University for a serious purpose and that they will cheerfully conform to such regulations as may from time to time be made. In case of injury to any building or to any of the furniture, apparatus, or other property of the University, the damage will be charged to the student or students known to be immediately concerned; but if the persons who caused the damage are unknown, the cost for repairs may be assessed equally upon all the students of the University.

Students are expected to observe the accepted rules of decorum, to obey the regulations of the University, and to pay due respect to its officers. Conduct inconsistent with the general good order of the University or persistent neglect of work may be followed by dismissal; if the offense be a less serious one, the student may be placed upon probation. The student so placed upon probation may be dismissed if guilty of any further offense.

It is desired to administer the discipline of the University so as to maintain a high standard of integrity and a scrupulous regard for truth. The attempt of any student to present any work which is not his or her own, or to pass any examination by improper means, is regarded as a most serious offense and renders the offender liable to immediate expulsion. The aiding and abetting of a student in any dishonesty is also held to be a grave breach of discipline.

Attendance

Students are expected to attend all exercises in the subjects they are studying unless excused in advance.

No cuts are allowed. A careful record of each student's attendance upon class exercises is kept. Absence from regularly scheduled exercises in any subject will seriously affect the standing of the student. It may cause the removal of the subject or subjects from the student's schedule.

Laboratory work can be made up only when it is possible to do so during hours of regularly scheduled instruction.

Absences from exercises immediately preceding or following a recess are especially serious and entail severe penalties.

Attendance at all mass meetings of the student body is compulsory. Exceptions to this rule are made only when the student has received permission from the Director of Student Activities previous to the meeting in question.

Freshman Counseling

Freshman Orientation Period

In order that freshmen may be ready to pursue their academic work with greater composure and be somewhat acclimated before the beginning of scholastic work, three or four days prior to the first term are devoted to a freshman orientation period. All freshmen are required to attend all exercises at the University scheduled during the orientation period.

Freshman Orientation Class

All freshmen attend an orientation class once each week for the first fifteen weeks. This class is designed to instruct the student in the traditions, activities, and procedures of the University. Time is devoted to the proper methods of study for success in college and stress is placed on attitudes for success in later life. About a third of the classes are devoted to techniques and procedures of work under the Co-operative Plan.

Physical Examination

All freshmen receive a physical examination at the University during the orientation period. All students are expected to report promptly at the appointed time for examination. Those who fail to appear at the appointed time will be charged a special examination fee of two dollars (\$2.00).

Freshman Counselors

At the time of matriculation each freshman is assigned to a personal adviser, a member of the faculty, who serves as an interested and friendly counselor during the perplexing period of transition from school to college. The aim of the freshman advisory system is primarily to guide students through their first year. General counseling is under the direction of the Dean of Freshmen and the Dean of Students, assisted by a clinical psychologist, who handles the diagnosis and remedial treatment of difficult problem cases. Direct counseling of women students is under the supervision of the Dean of Women.

Individual Attention to Freshmen

Attention is given not only to the scholastic problems of the student, but also to personal problems in which advice is needed and desired. The aim is to help the student to the fullest possible personal development.

The college records of all students are periodically analyzed in the light of what may reasonably be expected from them in view of their previous school record, their scores on psychological tests, and all other factors in their situations. If they are not doing their best work, investigations are made to determine and eliminate the causes.

Testing and Counseling Center

The University through its Testing and Counseling Center is prepared to provide guidance for students who are uncertain about their educational objectives. This service is available without charge to all regularly enrolled students who desire such assistance. Students seeking help should apply through the Dean of Students Office.

Student Housing

The University maintains dormitory facilities for both men and women students. These are located near the Huntington Avenue campus, but they accommodate only a portion of the men students who live away from home. The residences for women students are sufficient to provide for all girls who need such accommodations while they are at the University.

Women's Residences

Women's residences, under the supervision of house directors, are maintained by the University. Board (including three meals daily) and room is \$220.00 per ten-week term. Upperclass students whose co-operative work assignments are in the Boston area may live in the residences during work periods. Information regarding the residences may be secured from the Director of Admissions.

Women students living away from home are required to live in the women's residences unless other arrangements are approved in advance by the Dean of Women.

Freshman Men's Residence

This is the only men's living accommodation directly supervised by the University. The cost is \$220.00 for each ten-week term, payable the first of each term. A room reservation non-refundable deposit of \$50.00 is required as soon as notice of definite room assignment is made. (This will be applied against the bill for the first term.) Applications for the men's residence may be filed with the Department of Admissions after a student has been accepted. Space is very limited, and assignments will be made according to the date of application. Definite notice of room assignment is sent by the Dean of Freshmen in June. Students should write to the Director of Admissions for further information and an Application for Residence.

Fraternity Housing

Certain fraternities provide excellent opportunities for room and board for men at reasonable rates. Information regarding these housing facilities may be obtained from the Registrar.

Young Men's Christian Association

Rooms in the residence area of the Huntington Avenue Branch of the Boston Y.M.C.A. may be secured only through the Department of Housing Services of the Y.M.C.A. The applicant must present himself in person to a representative of the Department before assignment will be made. Applicants are advised to write the Department of Housing Services of the Huntington Avenue Branch, 316 Huntington Avenue, Boston, Massachusetts.

Regulations Concerning Rooming Houses

Inasmuch as some men students who are living away from home cannot be cared for in the present University dormitories or fraternity houses, the Dean of Students' Office is charged with the responsibility of assisting such students to find suitable rooms in the vicinity of the University campus. The following rules and regulations apply to such arrangements:

- A list of rooming houses which have been inspected and approved for use by Northeastern University students is maintained by the Dean of Students' Office. General information as to price, type of room, and location, can be obtained in advance of registration, and the student may visit several possible rooms before making his decision.
- 2. First year students must live in a residence inspected and approved by the University unless they furnish the Dean of Students a statement from their parents allowing them to live elsewhere.
- 3. If a student has rented a room obtained through the assistance of the Dean of Students' Office, he must notify the Registrar of his local address.
- 4. Individuals or groups of unmarried students are not permitted to lease apartments or houses. Such arrangements have been found to be unsatisfactory in many ways and cannot be approved.
- 5. The University is concerned to know the conditions under which students away from home are living and to provide landladies with necessary information about University regulations and about reporting students who may need medical care. It is the responsibility of every student to keep the Registrar's Office informed at all times as to his residence while he is enrolled at the University.

The Alumni Association

The 10,000 alumni of the Colleges are organized to promote the welfare of Northeastern University and to perpetuate the spirit of fellowship among members of the Alumni Association. Headquarters of the Association are in the Alumni Office located in Room 125 of Richards Hall, where records and addresses of alumni are on file.

The official publication is the *Northeastern Alumnus*, which is published quarterly and is sent to all subscribers to the annual Alumni Fund. Once a year the alumni are solicited through the Alumni Association. The funds are used to provide an annual gift to the University, finance the activities of the Alumni Association, and publish the *Alumnus*.

Regional Alumni Clubs have been established from Maine to California. These clubs meet periodically, often in conjunction with visits of members of the faculty and the athletic teams to the various club centers.

The Association presents annually, at the Alumni Convocation, the Alumni Award for professional promise to a senior in each of the four Day Colleges.

The climax of the year's activities is the Alumni Federation Day held in the spring. Reunions of various classes are also conducted during June.

The Alumni Association of the Day Colleges is a member of the Alumni Federation, which consists of the Alumni Association of the Day Colleges, of the School of Business, and of the School of Law.

The organization of the Alumni Association is as follows:

Officers

President
JOHN J. GILL '40
Senior Vice-President
CHARLES M. McCoombe '26
Vice-President — Alunni Affairs
DONALD C. MOODY '23

Vice-President — Alumni Clubs I. Albert Lee '22 Secretary Nancy J. Caruso '52 Treasurer Rudolf O. Oberg '26

Executive Committee

Hyman H. Burstein '36 Frank C. Harrington '24 Joseph C. Lawler '44 Gaston E. Loubris '23 Harvey S. Miller '41 James E. Mrose '47

Alumni Council

EBEN O. SMITH '17 CHARLES E. HILLS ' C. Roger Pearson '22 HAROLD M. W. SECORD '23 HOWARD L. LEAVITT '24 J. ABRAMS & A. POLEY '25 PAGE SANDERSON '26 GEORGE F. MARDEN '27 JOHN E. BOBULA '28 ROBERTSON C. DAMRELL '29 JAMES J. LEAHY '30 STEPHEN HASELTINE, JR. '31 ALFRED E. LONNBERG '32 LORRIN M. PITTENDREIGH '34 LOREN B. SJOSTROM '35 JAMES L. DALLAS '36 PAUL L. BULL '37 PHILIP A. SMALL '38 Ira J. Habeshian '39

CURTIS R. GANONG '40 EDWARD F. HENNESSEY '41 ROBERT I. BROWN '42 Francis A. Corcoran '43 DONALD H. FEENER '44 JAMES N. RUSSO '45 ARNOLD P. WEINER '46 FRANK LAMBERT '48 JOHN R. BARTELSON '49 PETER S. SIKALIS '50A VIVIAN ALPERN '50CFT SIDNEY CASHTON '50C Murray D. Black '51 JAMES L. NEVINS, JR. '52 ANTON EFFGEN, JR. '53 NORMAN H. MARTIN, JR. '54 ALFRED J. DURATTI, JR. '56 DAVID M. GIBSON '57

Director of Alumni Relations RUDOLE O. OBERG '26

Assistant Director of Alumni Relations
RICHARD P. PALMGREN '41

THE COLLEGE OF LIBERAL ARTS

Aims

N PROVIDING the means to a modern liberal education, the College of Liberal Arts of Northeastern University has a threefold objective: first, intellectual growth; second, the development of a well-rounded personality; and third, preparation for a vocation.

Intellectual growth rests upon the foundation of a sound general education. Through the required and elective courses of all curricula, students are guided toward an understanding of the leading ideas, significant facts, and the habits of thought and methods of work in the areas of language, natural science, social science, and the humanities. With this training the student will appreciate more fully the basic values upon which civilization and culture rest, and perceive and accept his responsibilities as an active participant in social groups — the family, the community, the nation, and the world. At the same time the student is aided in the development of a resourceful and independent mind, the ability to use as well as to accumulate knowledge, and the awareness of his mental strengths and weaknesses.

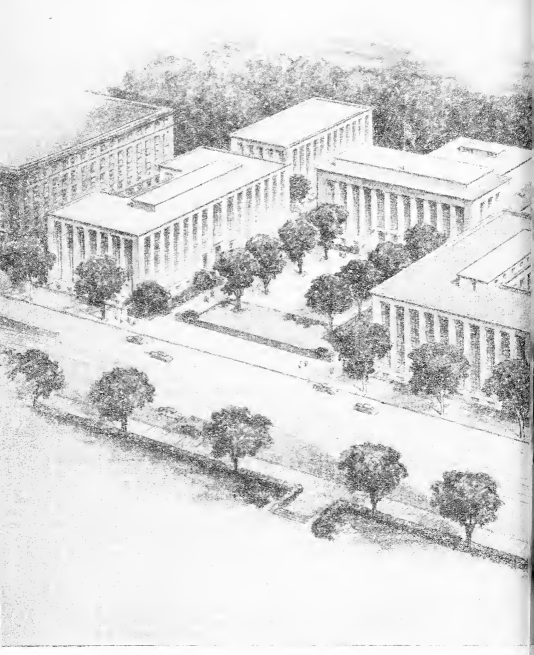
The College of Liberal Arts endeavors to assist each student in attaining the goal of an emotionally balanced, well-rounded personality. Its academic, extracurricular, and co-operative work programs provide experiences conducive to the development of strength of character and a sense of personal responsibility—including such personal qualities as self-reliance, integrity, perseverance, and the ability to work with others.

Since liberal arts colleges were originally established for the purpose of training for certain professions, the College of Liberal Arts holds that there is no inconsistency between a truly liberal education and preparation for a vocation. Today it is widely accepted that a liberal education must prepare both for the art of living and the obtaining of a living. Through its academic program coupled with co-operative work experience, the College of Liberal Arts offers young men and women a sound training either for further graduate study or for immediate entrance upon graduation into some vocation.

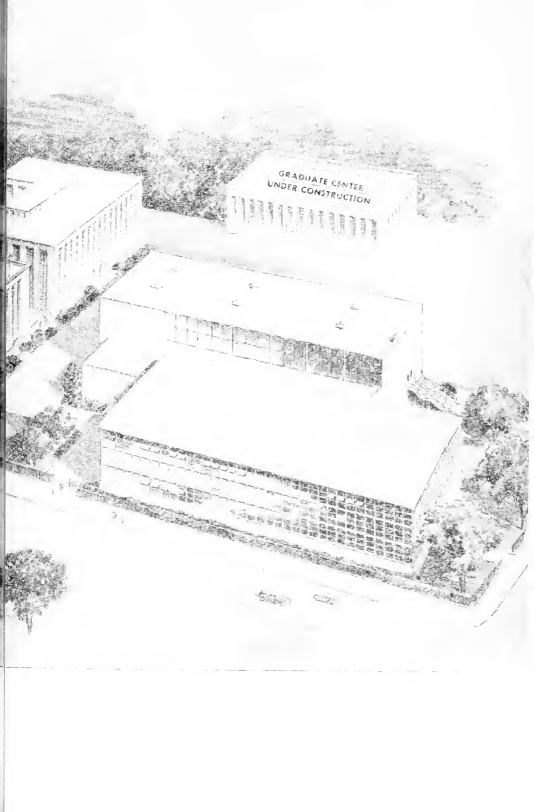
Methods

To enable each student to plan a college program in keeping with his own interests and aptitudes, a wide range of electives is offered. This does not mean that students are free to elect courses indiscriminately, for if they are to obtain a liberal education they must have training in several basic fields. Therefore, a definite series of basic courses in each curriculum is required by the faculty. These required courses are largely concentrated in the first two years of the curriculum.

Through a comprehensive guidance program students are directed in their selection of courses so that they obtain the proper preparation for their intended vocations. Specialization in a major field is emphasized during the latter part of the curriculum and is facilitated by the opportunity for electing certain courses in the other Colleges of the University.



The Huntington Avenue Development as seen by the Architect



Through the Northeastern plan of co-operative education for upperclassmen, the student makes early contact with actual working conditions and profits by the wholesome experience of earning at least part of the money to defray college expenses. Viewed as a whole, then, the college years surround the student not with an artificial atmosphere of cloistered scholarship but with an environment very close to that which he or she will enter after graduation, and thus tend to make for more ready employment, an essential element of vocational competence.

Evening Division

In order to serve men and women who are engaged in full-time employment during the day, a number of the regular courses are offered in the evening. Curricula are offered leading to the associate and baccalaureate degrees in certain non-science fields.

Preparation for a Career

The curricula in the College of Liberal Arts afford not only a broad cultural training but also the necessary foundation for a wide range of vocations for both young men and young women. Some of the career opportunities open to the graduates of the College of Liberal Arts together with the academic programs needed are indicated below and in the pages which follow.

Art — The courses in art provide a liberal education in the history of art, and train men and women for professional work in industrial drafting and tracing, advertising design, commercial art, or teaching, dependent upon the nature of the elected program. An appreciation of art is developed through progressive courses in art history which include studies of materials, techniques, and methods used by master craftsmen. Paralleling these academic studies, courses in applied art provide adequate training for employment in engineering drafting rooms or commercial art studios.

Business — The value of a liberal arts preparation for a business career is clearly shown by the fact that a very large proportion of all graduates of liberal arts colleges enter business. Within recent years there has arisen an increasing demand for liberal arts graduates by the largest and most progressive corporations in the country. For their training programs in manufacturing, merchandising, selling, and other fields, many companies are seeking adaptable young men and women with the breadth of background of a liberal arts education.

Students planning either to go to a graduate school of business administration or to enter business directly upon graduation should major in economics and should elect courses in English, government, and psychology. A limited number of specialized courses in the College of Business Administration such as advertising, business law, finance, industrial management, insurance, investments, marketing, and merchandising may be taken by students who have had the necessary prerequisites.

Biological Sciences — Students who major in biology can arrange programs which will lay the foundation for the following careers: teaching, dentistry,

medicine (see premedical curriculum), veterinary medicine, public health, sanitation and laboratory methods; research in biology with universities, private research institutions, and governmental agencies under state and federal control; agriculture; and professional work in zoology and its applied fields such as fisheries, animal husbandry, and biology survey. Graduate study is essential for most of these careers.

Chemistry — The subject matter of the chemistry curriculum is composed of four broad fields: inorganic chemistry, analytical chemistry, organic chemistry, and physical chemistry. Chemists are employed in research, development, production, sales, market research, purchasing, and teaching. Women chemists find openings in some of these fields as well as in medical research and as technical librarians. Students who choose a chemistry major at Northeastern, a program accredited by the American Chemical Society, will be prepared to enter these fields upon graduation.

The same program provides a thorough foundation for those who wish to continue in graduate studies for a higher degree.

Dentistry — The minimum requirement for admission to dental schools is two years of preliminary study in an approved college. Since the requirements of individual dental schools vary, students should familiarize themselves with the specific requirements of the schools in which they are interested. For most dental schools a candidate for admission must offer at least one year of work in English, physics, and biology, and one and one-half years of work in chemistry, including organic chemistry.

Predental students at Northeastern will be able to meet these requirements by taking the two-year predental program. A third year may be taken by those students who desire to obtain a broader educational background, and who wish to qualify for the B.S. degree under the Combined Program described on page 68.

Government Service — Government service is a very comprehensive term since the numerous activities of modern government require all types of trained workers. For more and more of these positions a college education is essential as shown by the fact that only college graduates are eligible to take many civil service examinations in such fields as biology, business analysis, economics, editing, fiscal analysis, mathematics, physics, psychology, social work, sociology, and statistics.

The distinctive governmental career field is that of public administration since the need for college trained personnel in administrative governmental posts of all types, political or nonpolitical, is being increasingly recognized. While graduate training is desirable, an undergraduate program with a major in history-government and a minor in economics will provide the necessary foundation for a career in government service at home or abroad.

For career opportunities in the United States Army see page 52.

Journalism — Many of the nation's leading editors now advise students preparing for a career in journalism to obtain a broad liberal arts education rather than to concentrate on specific training in the routines of journalism in their undergraduate programs. It should be observed that opportunities in journalism today are not restricted to the urban or rural newspaper fields. Publishing houses, trade journals, house organs, advertising departments and agencies, radio and

television studios, and the various types of public relations work need college graduates with the same basic training.

Students who desire to enter journalism should choose the English-journalism major with a minor in economics, history, or government. They may elect courses in advertising in the College of Business Administration.

Law — Approved law schools now require at least three years of acceptable college work for admission. Since admission requirements of law schools vary, all prelegal students should ascertain the specific requirements of the law school of their choice.

The prelegal curriculum listed on page 78 will prepare a student for admission to any law school requiring three years of college work. Under the combined program described on page 68 it is possible for most students to obtain both the A.B. and LL.B. degrees in six years.

Library Work — Professional training for library work now demands at least one year of graduate study in a library school following a broad undergraduate foundation. Although many students planning on this field major in English, excellent opportunities are available for students who have majored in any area.

Mathematics — A recent bulletin of the United States Department of Labor lists the following occupational titles in fields other than teaching for those who have majored in mathematics: Actuarial statistician, actuary, computer, mathematical aide, mathematical assistant, mathematician, statistical clerk, and statistician. Opportunities for such positions are to be found in government service, insurance companies, and industry. A rapidly developing new field for mathematics majors is programming for digital and other types of modern computers and data-processing devices. For advanced types of mathematical work graduate study is necessary.

Medical Technology — To be eligible to take the examination for certification as a Medical Technologist by the Registry of Medical Technologists of the American Society of Clinical Pathologists, a candidate must have completed a two-year college program including specified work in biology and chemistry prior to taking technical training in medical technology for at least twelve consecutive months in a school of medical technology approved by the Council on Medical Education and Hospitals of the American Medical Association.

The two-year program on page 80 has been approved by the Registry of Medical Technologists as meeting their requirements for basic college preparation although some hospital schools of medical technology require a third year of college preparation. Qualified candidates then enter a school of medical technology in an approved hospital and receive their technical training in biochemistry, hematology, bacteriology, parasitology, histology, serology, and other subjects. Upon the successful completion of this work the candidate is eligible to take the examination for certification as a Medical Technologist (M.T.) by the Registry of Medical Technologists, recognized as the authoritative qualifying body for this field.

Medicine — In order to be eligible for admission to a medical school according to the Committee on Education of the American Medical Association, a candidate

must have attended an approved college and have included certain specific work in his program. The minimum course requirements include year courses in each of the following fields: English, inorganic chemistry, organic chemistry, physics, and a foreign language. Since some medical schools impose additional requirements, premedical students should obtain full information from the medical school of their choice about the courses which must be offered for admission.

The premedical curriculum listed on page 79 will enable students to meet all the above standard requirements. The electives make it possible to obtain any particular additional courses required by some medical schools.

Students are cautioned that the successful completion of the required premedical program by no means insures admission to a medical school. Since most medical schools have far more applicants than they can admit, standards of selection are most rigorous and take into consideration not only the quality of the applicant's academic record and instructor's recommendations but also his or her medical-aptitude test score and the results of a personal interview.

Premedical students should note the combined program described on page 68.

Ministry — Preparation for the ministry today requires a theological school training following graduation from an approved college of liberal arts. The American Association of Theological Schools states that the appropriate foundation for a minister's later professional studies lies in a broad and comprehensive college education and that the normal place for a minister's professional study is the theological school. Recommended fields of study include English, economics, education, government, history, foreign languages, one of the natural sciences, philosophy, psychology, and sociology.

While students who major in English, economics, psychology, or sociology will be able to arrange programs meeting the above recommendation, it is urged that preministerial students obtain counsel from the dean of the theological school of their choice since some schools have further specific requirements.

Modern Languages — A major in Modern Languages is available for those students who have obtained a strong foundation in one language (French, German or Spanish) in high school and begin a second one in the freshman year at college.

Besides secondary school teaching, there are other fields, such as certain branches of government service, international business relations, journalism, and library science, in which a knowledge of foreign languages is either required or desirable.

Physics — As a result of the rapid developments in physics in recent years, there are increasing opportunities in applied physics on the technical staffs and in the research laboratories of the electrical, electronics, missile, radio, optical industries, and in many government research agencies for the liberal arts graduate who has majored in physics. Graduate study is necessary for those who plan on research in pure physics.

Psychology — There is an increasing demand for persons trained in psychology in a wide range of occupational fields. In the field of education the demand is expanding for school psychologists at the grade school level and for guidance workers and vocational counselors at the junior and senior high school level.

In the field of business and industry increasing numbers of psychologists are being employed in marketing research, in advertising, and in personnel departments. In state and federal governmental agencies clinical psychologists are employed in hospitals for the mentally ill, in child guidance clinics, in employment offices, and as research workers on problems relating to cultural relations with other countries, to propaganda, and to education.

A large number of these positions require that the applicant have at least one year of graduate work and most require that he or she have a Ph.D. degree.

Secretarial Work — Today there are excellent opportunities for college graduates, regardless of their majors, who can qualify for secretarial positions. A sequence of elective courses in secretarial studies is open to all students in the College of Liberal Arts who wish to prepare themselves for this avenue to advancement.

Sociology — Sociology majors find their undergraduate training of value, and are increasingly in demand in such important and interesting fields of work as college teaching, social work, social research projects, personnel work in business and industry, and government positions in a wide range of areas.

For those desiring to do further work in the first three fields, graduate training for at least one or two years is almost always required. For other fields of work, however, little or no graduate training is necessary.

Statistical Work — The growing emphasis upon statistics in business, education, social service, and government has opened a new career field for the student who majors in mathematics and obtains preparation in statistics. Similar training is necessary for students who wish to enter the actuarial field.

Teaching (Secondary School) — While a major in education is not offered in the College of Liberal Arts, a minor in this field is available, from courses offered by the College of Education, which meets the requirements of the Department of Education of the Commonwealth of Massachusetts for teachers in secondary schools. Students from other states should familiarize themselves with the requirements of their own state, as these requirements are constantly being increased.

Most small secondary schools, in which the graduate must begin, expect teachers to be able to teach at least two, and often three, subjects. Consequently programs should provide for the common combinations of related subjects. A major should be selected from the following fields: biology, chemistry, English, history-government, modern languages, or mathematics-physics. Qualified seniors will be able to do supervised student teaching in lieu of co-operative work.

Students who desire to become teacher-coaches may minor in physical education, provided they elect the required courses in education.

Teaching (College) — Students who plan to enter the college teaching profession will find that each of the major programs affords an excellent preparation for graduate study in the leading universities of the country. Since graduate schools usually require a reading knowledge of French or German, frequently both, students should elect adequate work in these languages. Seminar and research courses are strongly recommended for their training in research techniques.

Admission Requirements

Applicants for admission to the freshman class must qualify by graduation from an approved course of study in an accredited secondary school, including prescribed subjects listed on page 27.

Requirements for Graduation

Degrees

The College of Liberal Arts awards the Bachelor of Arts degree to qualified candidates who have majored in economics, English, English-journalism, history and government, modern languages, psychology, or sociology.

The Bachelor of Science degree is awarded to qualified candidates who have majored in biology, chemistry, mathematics, physics, or have taken the premedical curriculum.

Quantity Requirements

Candidates for a degree must have completed one of the curricula listed on pages 69-82. Each curriculum provides for at least 48 credit hours of advanced work in a major field and at least 24 credit hours of prescribed or relative upper-class courses in a minor field.

All candidates for a degree must have satisfactorily completed in college one year of a modern foreign language above the elementary level.

Students who undertake co-operative work assignments must meet the requirements of the Department of Co-operative Work before they become eligible for their degrees.

No student transferring from another college or university is eligible to receive a degree until at least one year of academic work immediately preceding graduation has been completed at Northeastern.

Quality Requirements

An average grade of C is required for graduation.

Graduation with Honor

Candidates who have achieved distinctly superior attainment in their academic work will be graduated with honor. Upon special vote of the faculty a limited number of this group may be graduated with high honor or with highest honor. Students must have been in attendance at the University at least three years before they may become eligible for honors at graduation.

Curricular Requirements

The following fields of study are approved as major fields in the College of Liberal Arts: biology, chemistry, economics, English, English-journalism, history and government, mathematics, modern languages, physics, premedical, psychology, and sociology. In addition, two-year programs are approved for predental and premedical technology students.

Students may elect their minor fields after consultation with their faculty advisers. In addition to the major fields listed above, the following subjects are available as minors: art, education, French, German, philosophy, physical education, and Spanish.

The required courses in each curriculum are indicated on the following pages. Upon petition to the faculty, substitutions may be permitted in exceptional cases when required by the specific vocational objective of the student.

During the last year students in all curricula are required to take 50-10 Placement Techniques designed to prepare them for placement in specific positions in their chosen vocational field. Under expert guidance each student prepares a complete personnel record, studies himself or herself and the opportunities that are open, and works out a complete campaign for obtaining after-graduation employment. Qualified students planning to go to graduate school may be excused upon petition to the faculty.

Combined Program with Professional Schools

Students entering after September 1, 1953, who have completed before entering an approved professional school of dentistry, law, or medicine at least three-quarters of the work required for the baccalaureate degree at Northeastern University, of which at least two-thirds has been earned in residence here and who have fulfilled all other graduation requirements, will be granted the bachelor of arts or the bachelor of science degree upon receipt of the professional degree. The residence requirement at Northeastern University must have been completed immediately prior to entrance into the professional school. Under this plan pre-professional students may reduce by one year the time ordinarily required for obtaining both degrees.

Four-Year Plan

Except for Pre-professional Programs, all curricula in the College of Liberal Arts are normally organized on the five-year Co-operative Plan which is the distinctive feature of Northeastern University.

However, in all majors except chemistry and physics, qualified students may be excused from the Co-operative Plan by the Dean and may complete the requirements for the degree in four years.

Curriculum in Biology

IST YEAR†

IST YEAR†						
TERM 1	01 0		TERM 2	<i>a a</i>	Term 3	<i>a</i> : <i>a</i>
Course 01 English 11 Gen. Chem.	Cl. $Cr.$		Course	Cl. Cr.	No. Course	Cl. Cr.
Ul English	3 3 3 (3) 4		English	3 3 3 3	30-03 English	3 3 3 3
11 Gen. Chem.	3 (3) 4		Gen. Chem. Basic Math.	3 (3) 4 3	11-03 Gen. Chem. 14-23 Basic Math.	3 (3) 4 3
41 Basic Math. 01 Gen. Biol.	2 (3) 3		Gen. Biol.	2 (3) 3	10-03 Gen. Biol.	2 (3) 3
Mod. Lang.	2 (3) 3	10-02	Mod. Lang.	2 (3) 3	Mod. Lang.	2 (3) 3
Elective	3 3	t.	Elective	3 3	Elective	3 3
60 Phys. Ed.	0 (2) 0		Phys. Ed.	0 (2) 0	16-12 Phys. Ed.	0 (2) 0
00 T Hy 5. 24.		-	11.,01 24.			
	14 (8) 16	5		14 (8) 16		14 (8) 16
IOND YEAR			T 6		T	
TERM 4*	2 (2) 2	10.55	TERM 5	2 (2) 4	Term 6	2 (2) 1
04 Gen. Biol.	3 (3) 2 3 (3) 2		Comp. Anat.	3 (3) 4	10-56 Comp. Anat.	3 (3) 4
14 Gen. Chem. 51 Gen. Phys.	6 3		Org. Chem. Gen. Phys.	3 (3) 4 3 (3) 5	11-27 Org. Chem. 15-13 Gen. Phys.	3 (3) 4 3 (3) 5
Mod. Lang.	0 3	15-12	Mod. Lang.	3 (3) 3	Mod. Lang.	3 (3) 3
Elective	3 1	1/2	Elective	4 4	Elective	4 4
Discours .		-	23.0011.0		2.0000	
	15 (6) 8	31/2		13 (9) 17		13 (9) 17
RD YEAR						
TERM 7*			Term 8		Term 9	
Elective			Physiology	3 (3) 4	10-41 Physiology	3 (3) 4
Elective			Org. Chem.	4 (3) 5	11-45 Biol. Chem.	4 4
Elective	5 2	21/2	Elective	4 4	Elective	4 4
			Elective	4 4	Elective	4 4
	15 7	71/2		15 (6) 17		15 (3) 16
URTH YEAR						
TERM 10*			Term 11		TERM 12	
Elective		21/2 10-61	Embryology	3 (3) 4	10-62 Embryology	3 (3) 4
Elective			An. Histol.	3 (3) 4	10-60 An. Histol.	3 (3) 4
Elective	5 2	$2\frac{1}{2}$ 11-17	Quant. Anal.	3 (3) 4	11-18 Quant. Anal.	2 (3) 3
			Elective	4 4	Elective	4 4
		-				
	15 7	71/2		13 (9) 16		12 (9) 15
TH YEAR			T 14		T 16	
TERM 13*		10.20	Term 14		TERM 15	2 (2) 4
Elective Elective		2½ 10-20 2½	Gen. Bact. Biol. Elect.	3 (3) 4	10-21 Gen. Bact. Biol. Elect.	3 (3) 4
Elective		21/2	Elective	4 4	Elective	4 4
Licetive	2 2	• / 4	Elective	4 4	Elective	4 4
		50-10	Place. Tech.	2 1	LIGHT	, 7
		-				
	15	71/2		17 (3) 17		15 (3) 16

"mmer term — 5 weeks. () indicate laboratory hours.

I physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the ROTC will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute advanced ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum of 12 credits.

FIRST YEAR†

TERM 1

Curriculum in Chemistry Term 2

TERM 3

I ERM I		_		I EKW 2			_		I ERM 3		
No. Course		Cr.	No. Cou		Cl.	(Cr.			Cl.	(
30-01 English	3	3	30-02 Eng	glish	3		3		English	3	
11-01 Gen. Chem.	3 (3)	4	11-02 Gen	ı. Chem.	3	(3)	4	11-03	Gen. Chem.	3	(3)
14-51 Math. I	5	4	14-52 Mat		5	(-,	4	14-53	Math. III	5.	
15-01 Physics	3	3	15-02 Phy		3		3		Physics	3	
32-01 El. German	3	3	32-02 El. (3	(2)	3		El. German	3	
16-10 Phys. Ed.	0 (2)	0	16-11 Phy	s. Ea.	0	(2)	0	16-12	Phys. Ed.	0	(2)
					_		—				<u> </u>
	17 (5)	17			17	(5)	17			17	(5)
											ì
SECOND YEAR											
Term 4*				TERM 5					TERM 6		
11-04 Gen. Chem.	3 (3)	2	11-51 Org	anic Chem.	3	(6)	5	11-52	Organic Chem.	3	(6)
14-54 Math. IV	5	21/2	14-05 Diff		4	(~)	4		Int. Calc.	4	
	5		15-05 Phy			(2)	5				
15-04 Physics		21/2				(3)			Physics		(3)
32-04 El. German	3	$1\frac{1}{2}$	32-15 Inte	er. Ger.	4		4	32-16	Inter. Ger.	4	- 13
					_	_	-			_	
	16 (3)	81/2			15	(9)	18			14	(9)
		- / -				` '					()
THIRD YEAR											
Term 7*				TERM 8					Term 9		
Elective	5	21/2	11-53 Org		3	(3)	4	11-62	Phys. Chem.	3	(3)
	5	$\frac{272}{21/2}$	11-55 Org				4		Ad. Physics		
Elective						(3)					(2)
Elective	5	21/2	15-14 Ad.			(2)	4		Economics	3	
			20-11 Eco	nomics	3		3		Elective	4	
									or		
									Biochem.		
		_									
	15	71/2			12	(8)	15			13	(5)5
	10	1-72			14	(0)	13			13	(5)5
FOURTH YEAR											
				Tenne 11					T 10		
TERM 10*	F (C)	2	11 (2 DI	TERM 11	2	(2)	,		TERM 12	•	(0)
11-70 Quant. Anal.	5 (6)	3	11-63 Phy			(3)	4		Phys. Chem.		(3)
Elective	5	21/2	11-71 Qua			(6)	5		Inst. Anal.	3	(6)
Elective	5	21/2	11-41 Che	em. Lit.	3		3	11-56	Org. Chem.	3	1
		, -		ctive	3		3		Elective	3	
or			01		_		-		or	_	
01			14-07 Diff					1/ 08	Diff. Eq.		
			14-07 Din	ı. Eq.				14-00	Dill. Eq.		
		_					-				
	15 (6)	8			12	(9)	15			12	(9)
FIFTH YEAR											
TERM 13*				TERM 14					TERM 15		
Elective	5	21/2	11-91 Spe	cial Topics	3	(3)	4	11-82	Inorg. Chem.	3	
Elective	5	21/2		clear Chem.	3	(-)	3		Special Topics	3	
	5	21/		al. Org. Anal		(0)	3				(9)
Elective	5	$2\frac{1}{2}$				(2)			Org. Prep.		
			11-81 Inor		3		3		Eff. Speaking	3	
			50-10 Plac		2		1		Elective	4	
			Elec	ctive	4		4				
					_	_	_				- 1
	15	$7\frac{1}{2}$			15	(12)	18			13	(9)
		. / 2			•	(,	10			1-	(

At least 28 credits of electives must be non-science.

^{*}Summer term — 5 weeks. () indicate laboratory hours.

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Curriculum in Economics

1			Carrieman in E	00,20,,	12200			
ST YEAR† Term 1			Term 2			Term 3		
Course I English	<i>Cl</i> . 3	<i>Cr.</i> 3	No. Course 30-02 English	<i>Cl</i> . 3	<i>Cr.</i> 3	No. Course 30-03 English	3	Cr. 3
1 West. Civ.	4	4	23-02 West. Civ.	4	4	23-03 West. Civ.	4	4
I Am. Natl. Gov.		3	22-02 Am. Natl. Gov.		3	22-03 Am. Natl. Gov		3
7 Surv. Sci.	3	3	15-08 Surv. Sci.	3	3	15-09 Surv. Sci.	3	3
Mod. Lang.	_	_	Mod. Lang.			Mod. Lang.	2	
Elective	3	3	Elective	3	3	Elective	3	3
Phys. Ed.	0 (2)) 0	16-11 Phys. Ed.	0 (2)	0	16-12 Phys. Ed.	0 (2)	0
	16 (2)	16		16 (2)	16		16 (2)	16
OND YEAR								
TERM 4*		•	TERM 5			TERM 6		
) Surv. Sci.	4	2	20-06 Ec. Prin. &			20-07 Ec. Prin. &	,	,
		•	Prob.	4	4	Prob.	4	4
1 West. Civ.	4	2	25-01 Int. Psych.	4	4	25-02 Gen. Psych.	4	4
Mod. Lang.	2	11/	26-01 Prin. Soc.	4	4	26-02 Prin. Soc. Mod. Lang.	4	4
Elective	3 5	11/2	Mod. Lang. Elective	4	4	Elective	4	4
4 English	3	21/2	Elective	4	4	Elective	4	4
	16	8		16	16		16	16
RD YEAR								
TERM 7*	_		TERM 8			Term 9		
Elective	5	21/2	20-29 Inter. Econ.	4	4	20-30 Inter. Econ.	4	4
Elective	5	21/2	20-16 Acct. Prin.	3 (2)		20-17 Acct. Prin.	3 (2)	
Elective	5	$2\frac{1}{2}$	Elective	4	4	Elective	4	4
			Elective	4	4	Elective	4	4
	15	71/2		15 (2)	16		15 (2)	1.6
	13	172		15 (4)	10		15 (2)	10
JRTH YEAR Term 10*			Term 11			Term 12		
Elective	5	21/2	20-20 Statistics	3 (2)	4	20-21 Statistics	3 (2)	4
Elective	5	$\frac{2\sqrt{2}}{2\sqrt{2}}$	20-18 Am. Ec. Hist.	4	4	20-28 Econ. Syst.	4	4
Elective	5	$\frac{21}{2}$	Elective	4	4	Elective	4	4
	•	-/2	Elective	4	4	Elective	4	4
			2					
	15	71/2		15 (2)	16		15 (2)	16
TH YEAR TERM 13*			Term 14			Term 15		
Elective	5	21/2	20-24 Mon. & Bk.	4	4	20-25 Bus, Cycles	4	4
Elective	5	$\frac{21/2}{21/2}$	20-24 Mon. & Bk. 20-31 Ad. Ec. Theo.	4	4	20-32 Ad. Ec. Theo.	4	4
Elective	5	21/2	Elective	4	4	Elective	4	4
Licetive	5	272	Elective	4	4	Elective	4	4
			50-10 Place, Tech.	2	1	Licetivo	7	7
		_	- 10 1 1000 100111		_			
	15	71/2		18	17		16	16

will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute advanced ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum of 12 credits.

nmer term — 5 weeks. () indicate laboratory hours.

Sphysically qualified male freshmen may elect ROTC if they so desire. Students accepted for the ROTC will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute advanced

Curriculum in English and English-Journalism

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FIRST YEAR† TERM 1				Term 2					Tena 2		
No, Course	Cl.	Cr.	No.	Course	Cl.	С	r.	No.	TERM 3	Cl.	
30-01 English	3	3		English	3		3		English	3	
23-01 West Civ.	4	4		West. Civ.	4		4		West. Civ.	4	
22-01 Am. Natl. Gov.		3		Am. Natl. Gov			3		Am. Natl. Gov.		
15-07 Surv. Sci.	3	3	15-08	Surv. Sci.	3		3	15-09	Surv. Sci.	3	
Mod. Lang.	2	2		Mod. Lang.			2		Mod. Lang.	2	
Elective	3	3	16 11	Elective	3	(2)	3	16 12	Elective	3	(2)
16-10 Phys. Ed.	0 (2)		10-11	Phys. Ed.		(2)	_	10-12	Phys. Ed.		(2)
	16 (2)	16			16	(2) 1	16			16	(2)
SECOND YEAR				T 5					T (
TERM 4* 15-10 Surv. Sci.	4	2	20.06	Term 5 Ec. Prin. &				20.07	Term 6 Ec. Prin. &		
15-10 Surv. Sci.	4	2	20-00	Prob.	4		4	20-07	Prob.	4	
23-04 West, Civ.	4	2	23-17	Am. Hist.	4		4	23-18	Am. Hist.	4	
Mod. Lang.	7	-		Eng. Lit.	4		4		Eng. Lit.	4	
Elective	3	11/2	50 55	Mod. Lang.	•		•	30 34	Mod. Lang.	7	
30-04 English	5	21/2		Elective	4		4		Elective	4	
		_			_		_			_	-
	16	8			16	1	16			16	
THIRD YEAR				T 0					T 0		
TERM 7*	5	21/	20.21	TERM 8 Inter. Writ.	4		4	20.22	TERM 9 Inter. Writ.	4	
Elective Elective	5	$\frac{21/2}{21/2}$		Prin. Soc. or	4		4		Prin. Soc. or	4	
Elective	5	$\frac{2\sqrt{2}}{2\sqrt{2}}$		Int. Jour.	4		4		Int. Jour.	4	
Licetive	,	2/2		Elective	4		4	30 JL	Elective	4	
				Elective	4		4		Elective	4	
		_								_	
	15	71/2			16	1	.6			16	
FOURTH YEAR											
TERM 10*				TERM 11					Term 12		
Elective	5	$2^{1/2}$	30-29	Found. Eng.				30-30	Found. Eng.		
Elective	5	21/2	20.52	Lang. or	4		4	20.54	Lang. or	4	
Elective	5	$2\frac{1}{2}$		Tech. of Jour.	4				Tech. of Jour.	4	
				Am. Lit. Elective	4		4		Am. Lit, Elective	4	
				Elective	4		4		Elective	4	
				Licetive			_		Licetive		
	15	$7\frac{1}{2}$			16	1	6			16	1
FIFTH YEAR											
TERM 13*				TERM 14					Term 15		
Elective	5	$2\frac{1}{2}$		19th Cen. Pr.	4		4		19th Cen. Pr.	4	1
Elective	5	21/2		Shakespeare	4		4	30-62	Shakespeare	4	1
Elective	5	$2\frac{1}{2}$		Elective	4		4		Elective	4	1
				Elective Place, Tech.	4 2		4		Elective	4	1
			JU-10 1	Tacc. I cell.			_			_	_
	15	71/2			18	1	7			16	6
											- 6

*Summer term — 5 weeks. () indicate laboratory hours.

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Curriculum in History-Government

T YEAR†								
Term 1			Term 2			TERM 3		
	Cl.	Cr.	No. Course	Cl.	Cr.	No. Course	Cl.	Cr.
English	3	3	30-02 English	3	3	30-03 English	3	3
West. Civ.	4	4	23-02 West. Civ.	4	4	23-03 West. Civ.	4	4
Am. Natl. Gov.		3	22-02 Am. Natl. Gov		3	22-03 Am. Natl. Gov.		3
Surv. Sci.	3	3	15-08 Surv. Sci.	3	3	15-09 Surv. Sci.	3	3
Mod. Lang.		2	Mod. Lang.		2	Mod. Lang.	2	2
Elective	3	3	Elective	3	3	Elective	3	3
Phys. Ed.	-0	(2) 0	16-11 Phys. Ed.	0 (2	0	16-12 Phys. Ed.	0 (2	2) 0
	16	(2) 16		16 (2) 16		16 (2	2) 16
OND YEAR								
TERM 4*			TERM 5			TERM 6		
Surv. Sci.	4	2	20-06 Ec. Prin. &			20-07 Ec. Prin. &		
			Prob.	4	4	Prob.	4	4
West. Civ.	4	2	23-17 Am. Hist.	4	4	23-18 Am. Hist.	4	4
Mod. Lang.	2	11/	30-33 Eng. Lit.	4	4	30-34 Eng. Lit.	4	4
Elective	3 5	1 1/2	Mod. Lang.	4	4	Mod. Lang.	4	4
l English)	21/2	Elective	4	4	Elective	4	4
	16	8		16	16		16	16
RD YEAR								
TERM 7*			Term 8			TERM 9		
Elective	5	$2\frac{1}{2}$	22-11 For, Gov.	4	4	22-12 For, Gov.	4	4
Elective	5	21/2	23-11 Eur. Hist.	4	4	23-12 Eur. Hist.	4	4
Elective	5	$\frac{21}{2}$	Elective	4	4	Elective	4	4
		7.2	Elective	4	4	Elective	4	4
		71/2		 16	16		16	16
JRTH YEAR			T 11			T 12		
TERM 10*	-	21/	TERM 11			TERM 12		
Elective	5	$\frac{21}{2}$	22-13 Pol. Theory	4	4	22-14 Pol. Theory	4	4
Elective	5	$\frac{21}{2}$	23-13 Eng. Hist.	4	4	23-14 Eng. Hist.	4	4
Elective	3	$2\frac{1}{2}$	Elective Elective	4	4 4	Elective	4 4	4
			Elective	+ —	4	Elective	+ -	
	15	71/2		16	16		16	16
TH YEAR								
TERM 13*			Term 14			TERM 15		
Elective	5	21/2	22-20 Pub. Adm.	4	4	22-21 Pub. Adm.	4	4
Elective	5	$\frac{1}{2}\frac{1}{2}$	OL.			or		
Elective	5	21/2	23-09 Anc. Greece	4	4	23-10 Anc. Rome	4	4
		, 2	22-17 Int. Pol.	4	4	22-18 Int. Org.	4	4
			23-19 Lat. Am. His.	4	4	23-20 Lat. Am. His.	4	4
			Elective	4	4	Elective	4	4
			Elective	4	4	Elective	4	4
			50-10 Place. Tech.	2	1		•	
	15	7½		18	17			- <u>-</u>

nmer term — 5 weeks. () indicate laboratory hours. physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the ROTC will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute advanced ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum of 12 credits.

Curriculum in Mathematics

FIRST YEAR†	Ŭ		
TERM 1 No. Course 30-01 English 11-01 Gen. Chem. 14-51 Math. 1 15-01 Physics Mod. Lang. Elective 16-10 Phys. Ed.	Cl. Cr. 3 3 3 (3) 4 5 4 3 3 0 (2) 0 17 (5) 17	TERM 2 No. Course 30-02 English 11-02 Gen. Chem. 14-52 Math. II 15-02 Physics Mod. Lang. Elective 16-11 Phys. Ed. 7 (5) 17	TERM 3 No. Course 30-03 English 3 11-03 Gen. Chem. 3 (3) 14-53 Math. III 5 15-03 Physics 3 Mod. Lang. Elective 3 16-12 Phys. Ed. 0 (2) 17 (5)
SECOND YEAR TERM 4* 11-04 Gen. Chem. 14-54 Math. IV 15-04 Physics Mod. Lang. Elective	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	TERM 5 30-33 Eng. Lit.	TERM 6 30-34 Eng. Lit. 4 14-06 Int. Calc. 4 15-06 Physics 3 (3) Mod. Lang. Elective 4 15 (3)
THIRD YEAR TERM 7* Elective Elective Elective	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	TERM 8 14-07 Diff. Equa. 1	TERM 9 14-08 Diff. Equa. II 4 14-17 Inf. Series .4 Elective 4 Elective 4 16
FOURTH YEAR TERM 10* Elective Elective Elective	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	TERM 11 14-15 Adv. Calc. 4 4 14-09 Anal. Mech. 1 4 4 Elective 4 4 Elective 4 4 16 16	TERM 12 14-16 Adv. Calc. 4 14-10 Anal. Mech. II 4 Elective 4 Elective 4
FIFTH YEAR TERM 13* Elective Elective Elective	5 2½ 5 2½ 5 2½ 5 2½	TERM 14 Math. Elec. 4 4 14-28 Math. Stat. 4 4 Elective 4 4 Elective 4 4 50-10 Place. Tech. 2 1 18 17	TERM 15 Math. Elec. 4 14-29 Math. Stat. 4 Elective 4 Elective 4 ————————————————————————————————————

*Summer term — 5 weeks. () indicate laboratory hours.

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Curriculum in Modern Languages

RF YEAR† Term 1			Term 2			Term 3		
Course	Cl.	Cr.	No. Course	Cl.	Cr.	No. Course	Cl.	Cr.
(English	3	3	30-02 English	3	3	30-03 English	3	3
(West. Civ.	4	4	23-02 West. Civ.	4	4	23-03 West. Civ.	4	4
(Am. Natl. Gov.	. 3	3	22-02 Am. Natl. Gov	. 3	3	22-03 Am. Natl. Gov	. 3	3
(Surv. Sci.	3	3	15-08 Surv. Sci.	3	3	15-09 Surv. Sci.	3	3
Mod. Lang.			Mod. Lang.			Mod. Lang.		
Elective	3	3	Elective	3	3	Elective	3	3
Phys. Ed.	0	(2) 0	16-11 Phys. Ed.	0	(2) 0	16-12 Phys. Ed.	0 (2)	0
	_ 16	(2) 16		16	(2) 16		16 (2)	16
OND YEAR		(-)					()	
TERM 4*			Term 5			TERM 6		
Surv. Sci.	4	2	20-06 Ec. Prin. &			20-07 Ec. Prin. &		
			Prob.	4	4	Prob.	4	4
West. Civ.	4	2	23-17 Am. Hist.	4	4	23-18 Am. Hist.	4	4
Mod. Lang.			30-33 Eng. Lit.	4	4	30-34 Eng. Lit.	4	4
Elective	3	11/2	Mod. Lang.			Mod. Lang.		
English English	5	$2\frac{1}{2}$	Elective	4	4	Elective	4	4
	16	8		16	- 16		16	16
ID YEAR		· ·			10		10	10
TERM 7*			Term 8			Term 9		
Elective	5	21/2	31-21 Fr. Lit.	4	4	31-22 Fr. Lit.	4	4
Elective	5	21/2	32-21 Ger. Lit. or	4	4	32-22 Ger. Lit. or	4	4
Elective	5	21/2	33-21 Span. Lit.	4	4	33-22 Span. Lit.	4	4
		- / 2	31-17 Fr. Conv.	2	2	31-18 Fr. Conv.	2	2
			Elective	4	4	Elective	4	4
			Elective	4	4	Elective	4	4
	15	71/2		18	— <u> </u>		 18	18
ORTH YEAR	13	1 1/2		10	10		10	10
TERM 10*			Term 11			Term 12		
Elective	5	21/2	31-23 Fr. Class.	4	4	31-24 Fr. Class.	4	4
Elective	5	21/2	32-23 Ger. Lit. or	4	4	32-24 Ger. Lit. or	4	4
Elective	5	21/2	33-23 Span. Lit.	4	4	33-24 Span. Lit.	4	4
		- 72	32-17 Ger. Conv. or	2	2	32-18 Ger. Conv. or	2	
			33-17 Span. Conv.	2	2	33-18 Span. Conv.	2	2 2
1			Elective	4	4	Elective	4	4
			Elective	4	4	Elective	4	4
	15	71/2		18	18		18	18
TH YEAR		. / 2					-	
TERM 13*			Term 14			Term 15		
Elective	5	21/2	31-25 Fr. Rom.	4	4	31-26 Fr. Rom.	4	4
Elective	5	21/2	32-25 Ger. Lit. or	4	4	32-26 Ger. Lit. or	4	4
Elective	5	$\frac{-72}{21/2}$	33-25 Span. Lit.	4	4	33-26 Span. Lit.	4	4
		, -	Elective	4	4	Elective	4	4
			Elective	4	4	Elective	4	4
			50-10 Place. Tech.	2	1			
	15	71/2		18	17			16
	10	172		.0	± /			10
nmer term 5 m	aalee	() ir	dicata laboratory hou	=0				

Immer term — 5 weeks. () indicate laboratory hours.

physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the ROTC will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute advanced ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum of 12 credits.

Curriculum in Physics

		Gran i reconstruit de la construit de la const	2 10 90000		
FIRST YEAR†					
TERM 1		TERM 2	_	TERM 3	
No. Course	Cl. $Cr.$	No. Course	Cl. Cr.	No. Course	Cl.
30-01 English	3 3	30-02 English	3 3	30-03 English	3
11-01 Gen. Chem.	3 (3) 4	11-02 Gen. Chem.	3 (3) 4	11-03 Gen. Chem.	3 (3)
14-51 Math. 1	5 4	14-52 Math. 11	5 4	14-53 Math. 111	5
15-01 Physics	3 3	15-02 Physics	3 3	15-03 Physics	3
Mod. Lang.		Mod. Lang.		Mod. Lang.	
Elective	3 3	Elective	3 3	Elective	3
16-10 Phys. Ed.	0 (2) 0	16-11 Phys. Ed.	0 (2) 0	16-12 Phys. Ed.	0 (2)
	17 (5) 17		17 (5) 17		17 (5
	17 (5) 17		1/ (3) 1/		17 (5
SECOND YEAR					
Term 4*		Term 5		Term 6	
11-04 Gen. Chem.	3 (3) 2	30-33 Eng. Lit.	4 4	30-34 Eng. Lit.	4
14-54 Math. IV	5 21/2	14-05 Diff. Calc.	4 4	14-06 Int. Calc.	4
15-04 Physics	$5 2\frac{1}{2}$	15-05 Physics	4 (3) 5	15-06 Physics	3 (3
Mod. Lang.		Mod. Lang.		Mod. Lang.	` '
Elective	3 11/2	Elective	4 4	Elective	4
	$16 (3) 8\frac{1}{2}$		16 (3) 17		15 (3
THIRD YEAR					
TERM 7*		TERM 8		Term 9	
Elective	5 21/2	15-16 Elect. & Mag.	3 3	15-24 Electronics	3 (2
Elective	5 21/2	15-20 Optics	3 (3) 4	15-21 Optics	. 3 (3
Elective	$5 2\frac{1}{2}$	14-07 Diff. Equa. I	4 4	14-08 Diff. Equa. II	4
	/2	Lib. Elec.	4 4	Lib. Elec.	4
	15 71/2		14 (3) 15		14 (5
					,
FOURTH YEAR		F77 4.4		F73 4.0	4
TERM 10*		TERM 11		Term 12	
Elective	5 21/2	15-26 Mod. Physics	4 4	15-27 Mod. Physics	4
Elective	5 21/2	15-25 Electronics	3 (2) 4	15-28 El. Instr.	2 (4
Elective	5 $2\frac{1}{2}$	14-15 Adv. Calc.	4 4	14-16 Adv. Cale.	4
		Lib. Elec.	4 4	Lib. Elec.	4
	15 71/2		15 (2) 16		14 (4
	,,,		1- (-) -		
FIFTH YEAR		777		T) 15	
TERM 13*	~ 21/	Term 14		Term 15	
Elective	5 2½	15-31 Nucl. Physics	3 3	15-32 Nucl. Physics	3
Elective	5 2½	14-09 Anal. Mech.	4 4	14-10 Anal. Mech.	4
Elective	5 $2\frac{1}{2}$	Elective	4 4	Elective	4 4
		Elective	4 4	Elective	4
		50-10 Place. Tech.	2 1		
	$\frac{-}{15}$ $\frac{-}{7}$		17 16		15
	15 $7\frac{1}{2}$		17 10		13

^{*}Summer term — 5 weeks. () indicate laboratory hours.
†All physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the R will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute adva ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum. credits.

Two-Year Predental Curriculum

	Term 2		Term 3	
Cl. Cr.	No. Course	Cl. Cr.	No. Course	Cl. Cr.
3 3	30-02 English	3 3	30-03 English	3 3
3 (3) 4	11-02 Gen. Chem.	3 (3) 4	11-03 Gen. Chem.	3 (3) 4
3 3	14-22 Basic Math.	3 3	14-23 Basic Math.	3 3
2 (3) 3	10-02 Gen. Biol.	2 (3) 3	10-03 Gen. Biol.	2 (3) 3
	Mod. Lang.		Mod. Lang.	
3 3	Elective	3 3	Elective	3 3
0 (2) 0	16-11 Phys. Ed.	0 (2) 0	16-12 Phys. Ed.	0 (2) 0
	•		·	
14 (8) 16		14 (8) 16		14 (8) 16
	Term 5		Term 6	
3 (3) 2	10-55 Comp. Anat.	3 (3) 4	10-56 Comp. Anat.	3 (3) 4
	11-26 Org. Chem.	3 (3) 4	11-27 Org. Chem.	3 (3) 4
6 3	15-12 Gen. Phys.	3 (3) 5	15-13 Gen. Phys.	3 (3) 5
	Mod. Lang.		Mod. Lang.	
3 1½	Elective	4 4	Elective	4 4
15 (6) 81/6		13 (9) 17		13 (9) 17
10 (0) 072				20 (2) 11
		Λ		
	10-40 Physiology	3 (3) 4		
	Eng. Elect.	4 4		
	Elective	4 4		
	Elective	4 4		
		15 (3) 16		
	3 (3) 4 3 (3) 3 2 (3) 3 3 (2) 0 14 (8) 16	Cl. Cr. No. Course 3 3 3 30-02 English 3 (3) 4 11-02 Gen. Chem. 3 3 14-22 Basic Math. 2 (3) 3 10-02 Gen. Biol. Mod. Lang. Elective 16-11 Phys. Ed. TERM 5 3 (3) 2 10-55 Comp. Anat. 3 (3) 2 11-26 Org. Chem. 6 3 15-12 Gen. Phys. Mod. Lang. Elective 15-16 Fen. Phys. Mod. Lang. Elective TERM 5-A 10-40 Physiology Eng. Elect. Elective	Cl. Cr. No. Course Cl. Cr. 3	Cl. Cr. No. Course Cl. Cr. No. Course 3 3 3 30-02 English 3 3 3 30-03 English 3 (3) 4 11-02 Gen. Chem. 3 (3) 4 11-03 Gen. Chem. 3 3 14-22 Basic Math. 3 3 14-23 Basic Math. 2 (3) 3 10-02 Gen. Biol. 2 (3) 3 10-03 Gen. Biol. Mod. Lang. Elective 3 3 3 Elective 0 (2) 0 16-11 Phys. Ed. 0 (2) 0 16-12 Phys. Ed. TERM 5 TERM 5 3 (3) 2 10-55 Comp. Anat. 3 (3) 4 11-27 Org. Chem. 3 (3) 2 11-26 Org. Chem. 3 (3) 4 11-27 Org. Chem. 6 3 15-12 Gen. Phys. Nod. Lang. Mod. Lang. Elective 4 4 4 4 Elective 5 Elective 5 Elective 6 Elective 7 Elective 7 Elective 7 Elective 7 Elective 8 Elective 8 Elective 8 Elective 8 Elective 8 Elective 9 Elective 8 Elective 8 Elective 8 Elective 9 E

: Predental students who wish to continue for a degree may be excused from the Co-operative Plan and nay complete requirements for a degree in four years, or may take a third year to qualify for a degree inder the Combined Program described on page 68.

mer term — 5 weeks. () indicate laboratory hours. physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the ROTC will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute advanced ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum of 12 credits.

Prelegal Curriculum

FIRST YEAR†									
TERM 1				TERM 2			Term 3		
No. Course	Cl.	Cr.	No.	Course	Cl.	Cr.	No. Course	Cl.	
30-01 English	3	3		English	3	3	30-03 English	3	
23-01 West. Civ.	4	4		West. Civ.	4	4	23-03 West, Civ.	4	
22-01 Am. Natl. Gov.		3		Am. Natl. Gov.		3	22-03 Am. Natl. Gov.		
15-07 Surv. Sci.	3	3		Surv. Sci.	3	3	15-09 Surv. Sci.	3	
Mod. Lang.	-	•		Mod. Lang.			Mod. Lang.	_	
Elective	3	3		Elective	3	3	Elective	3	
16-10 Phys. Ed.	0 (2)	0	16-11	Phys. Ed.	0	(2) 0	16-12 Phys. Ed.		(
•	_ `	_		•	-		•		
	16 (2)	16			16	(2) 16		16	(
SECOND YEAR									
Term 4*				Term 5			Term 6		
15-10 Surv. Sci.	4	2	20-06	Ec. Prin. &			20-07 Ec. Prin. &		
				Prob.	4	4	Prob.	4	
23-04 West. Civ.	4	2		Am. Hist.	4	4	23-18 Am. Hist.	4	
Mod. Lang.	_			Eng. Lit.	4	4	30-34 Eng. Lit.	4	
Elective	3	$1\frac{1}{2}$		Mod. Lang.			Mod. Lang.		
30-04 English	5	$2\frac{1}{2}$		Elective	4	4	Elective	4	
	16				16				-
	16	δ			16	16		16	
				TERM 5-A					
			25-01	Intro. Psych.	4	4	Λ.		
			26-01	Prin. Soc.	4	4			
				Elective	4	4			
				Elective	3	3			
					-				
					15	15			
THIRD YEAR									
Term 8				TERM 8-A			Term 9		
22-11 For. Gov.	4	4	(Gov. Elect.	4	4	22-12 For. Gov.	4	
23-13 Eng. Hist.	4	4		Hist. Elect.	4	4	23-14 Eng. Hist.	4	
30-05 Public Speaking	4	4		Elective	4	4	30-06 Public Speaking	g 4	
Elective	4	4		Elective	4	4	Elective	4	
				Elective	4	4			
		_			_			_	-
	16	16			20	20		16	

Note: Prelegal students who have completed the above program may qualify for the A.B. degree under Combined Program described on page 68 or by continuing for a fourth year as a History-Government r. A.

*Summer term — 5 weeks. () indicate laboratory hours.

[†]All physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the 1 TO will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute adv ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum or credits.

Premedical Curriculum TERM 2

T YEAR†

TERM 1 Course English Gen. Chem. Basic Math. Gen. Biol. Mod. Lang. Elective Phys. Ed.	Cl. Cr. 3 3 3 (3) 4 3 3 2 (3) 3 0 (2) 0 14 (8) 16	No. Course 30-02 English 11-02 Gen. Chem. 14-22 Basic Math. 10-02 Gen. Biol. Mod. Lang. Elective 16-11 Phys. Ed.	Cl. Cr. 3 3 3 (3) 4 3 3 2 (3) 3 0 (2) 0 14 (8) 16	No. Course 30-03 English 11-03 Gen. Chem. 14-23 Basic Math. 10-03 Gen. Biol. Mod. Lang. Elective 16-12 Phys. Ed.	Cl. Cr. 3 3 3 (3) 4 3 3 2 (3) 3 0 (2) 0 14 (8) 16
DND YEAR TERM 4* Gen. Biol. Gen. Chem. Gen. Phys. Mod. Lang. Elective	3 (3) 2 3 (3) 2 6 3 3 11/2	TERM 5 10-55 Comp. Anat. 11-26 Org. Chem. 15-12 Gen. Phys. Mod. Lang. Elective	3 (3) 4 3 (3) 4 3 (3) 5 4 4 4 13 (9) 17	TERM 6 10-56 Comp. Anat. 11-27 Org. Chem. 15-13 Gen. Phys. Mod. Lang. Elective	3 (3) 4 3 (3) 4 3 (3) 5 4 4 -12 (0) 17
CD YEAR TERM 7* Elective Elective Elective	15 (6) 8½ 5 2½ 5 2½ 5 2½ 7 7½	Term 8 10-40 Physiology 11-28 Org. Chem. Elective Elective	3 (3) 4 4 (3) 5 4 4 15 (6) 17	Term 9 10-41 Physiology Elective Elective Elective	3 (3) 4 4 4 4 4 4 4 15 (3) 16
RTH YEAR TERM 10* Elective Elective Elective	5 2½ 5 2½ 5 2½ 15 7½	TERM 11 10-61 Embryology 11-17 Quant. Anal. Elective Elective	3 (3) 4 3 (3) 4 4 4 4 4 14 (6) 16	TERM 12 10-62 Embryology 11-18 Quant. Anal. Elective Elective	3 (3) 4 2 (3) 3 4 4 4 4
H YEAR TERM 13* Elective Elective Elective	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Term 14 Bio. Elec. Elective Elective Elective	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Term 15 Bio. Elec. Elective Elective Elective	4 4 4 4 4 4 4 4 4 16 16

[:] Premedical students may be excused from the Co-operative Plan and may complete this program in our years, or after three years may take advantage of the Combined Program described on page 68.

mer term — 5 weeks. () indicate laboratory hours. physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the ROTC vill not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute advanced NOTC courses for certain upperclass academic work as approved by the Dean up to a maximum of 12 redits.

Two-Year Premedical Technology Curriculum

FIRST YEAR†					
Term 1		Term 2		TERM 3	
No. Course	Cl. Cr.	No. Course	Cl. Cr.	No. Course	Cl.
30-01 English	3 3	30-02 English	3 3	30-03 English	3
11-01 Gen. Chem.	3 (3) 4	11-02 Gen. Chem.	3 (3) 4	11-03 Gen. Chem.	3 (3)
14-21 Basic Math.	3 3	14-22 Basic Math.	3 3	14-23 Basic Math.	3
10-01 Gen. Biol.	2 (3) 3	10-02 Gen. Biol.	2 (3) 3	10-03 Gen. Biol.	2 (3)
Mod. Lang.		Mod. Lang.		Mod. Lang.	
Elective	3 3	Elective	3 3	Elective	3
16-10 Phys. Ed.	0 (2) 0	16-11 Phys. Ed.	0 (2) 0	16-12 Phys. Ed.	0 (2).
	14 (8) 16		14 (8) 16		14 (8)
SECOND YEAR		T		Torris	
Term 4*	2 (2) 2	TERM 5	2 (2) 4	TERM 6	2 (2
10-04 Gen. Biol.	3 (3) 2	10-20 Gen. Bact.	3 (3) 4	10-21 Gen. Bact.	3 (3)
11-04 Gen. Chem.	3 (3) 2	10-55 Comp. Anat.	3 (3) 4	10-56 Comp. Anat.	3 (3)
20.04 5	` '				
30-04 Int. to Lit.	5 21/2	11-26 Org. Chem.	3 (3) 4	11-27 Org. Chem.	3 (3
Mod. Lang.	5 2½	11-26 Org. Chem. Mod. Lang.	3 (3) 4	11-27 Org. Chem. Mod. Lang.	3 (3
		11-26 Org. Chem.		11-27 Org. Chem.	
Mod. Lang.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11-26 Org. Chem. Mod. Lang.	3 (3) 4 4 4 	11-27 Org. Chem. Mod. Lang.	3 (3)
Mod. Lang.	5 2½	11-26 Org. Chem. Mod. Lang.	3 (3) 4	11-27 Org. Chem. Mod. Lang.	3 (3
Mod. Lang.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11-26 Org. Chem. Mod. Lang.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11-27 Org. Chem. Mod. Lang.	3 (3)
Mod. Lang.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11-26 Org. Chem. Mod. Lang. Elective	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11-27 Org. Chem. Mod. Lang.	3 (3)
Mod. Lang.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11-26 Org. Chem. Mod. Lang. Elective	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11-27 Org. Chem. Mod. Lang.	3 (3)
Mod. Lang.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11-26 Org. Chem. Mod. Lang. Elective TERM 5-A 10-40 Physiology	3 (3) 4 4 4 4 13 (9) 16 3 (3) 4	11-27 Org. Chem. Mod. Lang.	3 (3)

Note: Premedical Technology students who wish to continue for a degree may be excused from the Co-oper Plan and may complete requirements for a degree in four years.

Students who enter an approved hospital school of medical technology after the above program is satisfactorily complete the year course will be allowed 40 credit hours of work toward the B.S. deleupon their return to Northeastern. They will be able to qualify for the degree after a full-time year four ten-week terms, or after two years on the Co-operative Plan.

^{*}Summer term — 5 weeks. () indicate laboratory hours.

[†]All physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the R C will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute adv. pd ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum credits.

Curriculum in Psychology

ST YEAR†							
TERM 1			Term 2			TERM 3	
Course		Cr.	No. Course		Cr.	No. Course	Cl. Cr.
1 English	3	3	30-02 English	3	3	30-03 English	3 3
West. Civ.	4	4	23-02 West. Civ.	4	4	23-03 West. Civ.	4 4
11 Basic Math.	3	3	14-22 Basic Math.	3	3	14-23 Basic Math.	3 3 2 (3) 3
1 Gen. Biol.	2 (3)	3	10-02 Gen. Biol.	2 (3)	3	10-03 Gen. Biol.	2 (3) 3
Mod. Lang.	2	3	Mod. Lang.	3	3	Mod. Lang. Elective	3 3
Elective 0 Phys. Ed.	3 0 (2)	0	Elective 16-11 Phys. Ed.	0 (2)	0	16-12 Phys. Ed.	0 (2) 0
o Phys. Eu.	0 (2)		10-11 Filys. Ed.	0 (2)	_	10-12 1 Hys. Ed.	0 (2) 0
	15 (5)	16		15 (5)	16		15 (5) 16
OND YEAR			m			T .	
TERM 4*	2 (2)	2	TERM 5			TERM 6	
4 Gen. Biol.	3 (3)	2	20-06 Ec. Prin. &	4	4	20-07 Ec. Prin. & Prob.	1 1
A Wass Circ	4	2	Prob.	4	4	25-02 Gen. Psych.	4 4
4 West. Civ. Mod. Lang.	4	2	25-01 Intro. Psych. 26-01 Prin. Soc.	4	4	26-02 Prin. Soc.	4 4
Elective	3	11/2	Mod. Lang.	-7	7	Mod. Lang.	7
4 English	5	21/2	Elective	4	4	Elective	4 4
Liighish			Licetive		_	Liectivo	
	15 (3)	8		16	16		16 16
RD YEAR							
TERM 7*			Term 8			Term 9	
Elective	5	$2\frac{1}{2}$	25-09 Statistics	4	4	25-10 Statistics	4 4
Elective	5	21/2	25-12 Exp. Psych.	3 (3)	4	25-13 Exp. Psych.	3 (3) 4
Elective	5	$2\frac{1}{2}$	Elective	4	4 4	Elective	4 4
			Elective	4	4	Elective	4 4
	15	71/2		15 (3)	16		15 (3) 16
URTH YEAR							
TERM 10*			Term 11			TERM 12	
Elective	5	21/2	25-17 Measurements	4	4	25-14 Exp. Psych.	3 (3) 4
Elective	5	$2\frac{1}{2}$	25-34 Child Psych.	4	4	25-37 Child Psych.	4 4
Elective	5	$2\frac{1}{2}$	Elective	4	4	Elective	4 4
			Elective	4	4	Elective	4 4
		71/2		 16	16		
TH VEAD							
TH YEAR Term 13*			Term 14			Term 15	
Elective	5	21/2	25-31 Ab. Psych.	4	4	25-32 Ab. Psych.	4 4
Elective	5	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	25-41 Adv. Psych.	4	4	25-42 Adv. Psych.	4 4
Elective	5	21/2	Elective	4	4	Elective	4 4
	•	- / 2	Elective	4	4	Elective	4 4
			50-10 Place. Tech.	2	1		
		_			_		
	15	$7\frac{1}{2}$		18	17		16 16

immer term — 5 weeks. () indicate laboratory hours.

Il physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the ROTC will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute advanced ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum of 12 credits.

Curriculum in Sociology

					0)		
FIRST YEAR† Term 1			Term 2			Term 3	
No. Course	Cl.	Cr.	No. Course	Cl.	Cr.	No. Course	Cl.
30-01 English	3	3	30-02 English	3	3	30-03 English	3
23-01 West. Civ.	4	4	23-02 West. Civ.	4	4	23-03 West. Civ.	4
22-01 Am. Natl. Gov.		3	22-02 Am. Natl. Gov		3	22-03 Am. Natl. Gov	
15-07 Surv. Sci.	3	3	15-08 Surv. Sci.	3	3	15-09 Surv. Sci.	3
Mod. Lang. Elective	3	3	Mod. Lang. Elective	3	3	Mod. Lang. Elective	3
16-10 Phys. Ed.	0 (2)		16-11 Phys. Ed.	0 (2		16-12 Phys. Ed.	0 (2
10 10 11,01 201		_			_		
	16 (2)	16		16 (2) 16		16 (2
SECOND YEAR							
Term 4*			TERM 5			TERM 6	
15-10 Surv. Sci.	4	2	20-06 Ec. Prin. &			20-07 Ec. Prin. &	
23-04 West, Civ.	4	2	Prob. 25-01 Intro. Psych.	4 4	4 4	Prob. 25-02 Gen. Psych.	4
Mod. Lang.	4	4	26-01 Prin. Soc.	4	4	26-02 Prin. Soc.	4
Elective	3	11/2	Mod. Lang.	•	•	Mod. Lang.	
30-04 English	5	21/2	Elective	4	4	Elective	4
		_					
	16	8		16	16		16
THIRD YEAR							
TERM 7*			Term 8			Term 9	
Elective	5	21/2	26-08 Comp. Culture		4	26-09 Am. Culture	4
Elective	5	21/2	Elective	4	4	Elective	4
Elective	5	$2\frac{1}{2}$	Elective Elective	4	4 4	Elective Elective	4
			Elective		-	Elective	4
	15	71/2		16	16		16
FOURTH YEAR							
TERM 10*			Term 11			Term 12	
Elective	5	21/2	26-11 Soc. Prob.	4	4	26-12 Ind. & Soc.	4
Elective	5	$2\frac{1}{2}$	26-16 Criminology	4	4	26-17 Urban Soc.	4
Elective	5	$2\frac{1}{2}$	Elective	4	4	Elective	4
			Elective	4	4	Elective	4
	15	71/2		16	16		16
FIFTH YEAR			T 14			T 16	
Term 13* Elective	5	21/2	Term 14 26-19 Soc. Theory	4	4	TERM 15 26-20 Soc. Theory	4
Elective	5	$\frac{2\sqrt{2}}{2\sqrt{2}}$	Soc. Elective	4	4	Soc. Elective	4
Elective	5	21/2	Elective	4	4	Elective	4
		. –	Elective	4	4	Elective	4 1
			50-10 Place. Tech.	2	1		
		7½		18	17		16
	10	172		10	1 /		10

*Summer term — 5 weeks. () indicate laboratory hours.

[†]All physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the RC will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute adva a ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum concedits.

THE COLLEGE OF EDUCATION General Objectives

HE WIDESPREAD ANXIETY, insecurity, and confusion present in the world suggest a need for teachers who can guide students (1) in making sense in apparent chaos, (2) in defining and attacking urgent problems appropriate to their level of development, and (3) in mastering a variety of skills and insights for purposes of effective adjustment with their total environment. Teachers today must know more about more things than ever before. In addition, they must be able to utilize such knowledge so that understanding grows into the nervous systems of students. Appropriate value judgments will then become an integrating aspect of living.

In order to achieve this, teachers in our elementary and secondary schools must be excellent examples of free men functioning in a free society, must be intelligent, emotionally controlled and flexible, healthy, and creative. Teachers should like people without being emotionally dependent upon them. They must be convinced of the power of education and a teacher's value to society.

To prepare such teachers, Northeastern University will require (1) that a considerable portion of the student's time be devoted to a broad general education, (2) that a student know thoroughly his major field of study, and (3) that he have a series of vital professional experiences before being declared competent to teach. Consistent with sound learning, best judgment, and the established policy of the University, the College of Education will attempt to correlate in these professional experiences practice and theory.

It is the purpose of the College to adapt its programs to meet the individual needs of the students whom it serves and thus to contribute in a significant way to the increase in numbers and effectiveness of the teachers who will be needed for the education of the constantly growing school population.

All information available suggests that there will be a continuing need for teachers in the elementary schools of the nation for many years. In addition, there are critical shortages of science and mathematics teachers. By 1960, due largely to the expanded enrollments in the high schools, teachers in nearly every field will be needed.

This catalog deals chiefly with the undergraduate curricula of the College which are designed for young men and women coming directly from high school or returning from the armed services. Teachers who are interested in the graduate program may obtain the circular outlining these courses from the Dean of the College.

Admission Requirements

Applicants for admission to the freshman class must qualify by graduation from an accredited secondary school or the equivalent, including prescribed subjects listed on page 28.

Requirements for Graduation

Degrees

The College of Education will award the degree of Bachelor of Science in Education to those who successfully complete the program of preparation for teaching at elementary or secondary school levels.

Quantitative Requirements

The required courses in each of the undergraduate curricula in the College of Education are indicated on the following pages. Each curriculum normally provides for not less than 214 credit hours of classwork including 20 weeks of student teaching. At least 36 credit hours will be required in Education, including student teaching.

Elective Courses

Elective courses, approved by the Dean of the College of Education, will be selected by the student from among courses in the Colleges of Liberal Arts and Business Administration.

Qualitative Requirements

The degree conferred not only represents the formal completion of the subjects in the selected course of study but also indicates professional competence in the designated field of specialization. Students in the College of Education will be expected, therefore, to maintain an overall average of C while doing work of B or better in the field of specialization and in the professional sequence. Students are warned that any failure seriously handicaps their records and must be made up in the academic year the failure occurs.

Before being admitted to the second year of study, students will be carefully screened with the following criteria forming a total pattern: academic competence, general intelligence, physical and mental health, intellectual and emotional maturity, motivation for teaching, ability to communicate in speech and writing, and general potential for teaching. In order to be recommended for student teaching, students must show all-round evidence of fitness to teach.

Graduation with Honors

Candidates who have achieved distinctly superior attainment in their academic work will be graduated with honor. Upon special vote of the faculty a limited number of this group may be graduated with high honor or with highest honor. Students must have been in attendance at the University at least three years before they may become eligible for honors at graduation.

Co-operative Plan

Students in the College of Education upon successfully completing thirty-five weeks of academic work are urged to elect the Co-operative Plan. In this program periods of classroom work alternate with a variety of work experiences in

industry, social service agencies, community organizations, etc. This program, which has proved to be of inestimable value in offering students both the theoretical and practical aspects of a broad education, is consistent with the philosophy of the College of Education. Increasingly students may find opportunities for employment in school systems during several terms of their upper years. Such an internship program will greatly enhance their confidence and effectiveness as teachers and increase the demand for their services after graduation.

Full-time Students

Students desiring to attend the College of Education on the traditional fouryear plan will be required to attend 40 weeks in both their junior and senior years. The third year will be comprised of four terms of academic work, the fourth year of two terms of academic work and two terms of student teaching.

Programs of Instruction

Students in the College of Education may choose a field of specialization in accordance with their particular interest and aptitudes. Specimen programs are shown on the pages which follow. While all but one are presented as cooperative programs, it is possible for full-time students to complete approximately the same programs in four years. These curricula are organized so that each student may acquire a comprehensive background in preparation for Elementary Education, Industrial Arts Education, and the following Secondary fields: English Education, Social Studies Education, Science Education, Mathematics Education, Modern Language Education, and Business Education.

The College of Education does not offer a major in Physical Education. However, students desiring to become teacher-coaches may elect a program which will provide them with a minor in this field.

While no major is available at present in Art, it is possible for interested students to elect a minor in this field through courses now offered in the College of Liberal Arts.

Program for Industrial Arts Teaching

In collaboration with Wentworth Institute, Northeastern University is prepared to offer a unique program in the preparation of teachers in Industrial Arts education. A student interested in this program will attend Wentworth Institute for two years and, then, upon recommendation by the President of Wentworth, can apply for admission to the College of Education at Northeastern. Once admitted, he will complete, at Northeastern, his preparation in General Education and Professional Education, either as a full-time or co-operative student.

National Teacher Examinations

All students who expect to make teaching their career will be expected to take the general and special National Teacher Examinations in their senior year.

Program in Elementary Education

	1 /0	gram in Elementary Euroat	ion
FIRST YEAR† Term 1		Term 2	Term 3
	Cl. Cr. 3 3 4 4 5 3 3 3 3 6 (2) 0	No. Course Cl. Cr. 30-02 English 3 3 23-02 West. Civ. 4 4 22-02 Am. Natl. Govt. 3 3 15-08 Surv. Sci. 3 3 21-61 Soc. Sci. II 3 3 16-11 Phys. Ed. 0 (2) 0	No. Course Cl. 30-03 English 3 23-03 West. Civ. 4 22-03 Am. Natl. Govt. 3 15-09 Surv. Sci. 3 21-62 Soc. Sci. III 3 16-12 Phys. Ed. 0 (2)
	16 (2) 16	16 (2) 16	16 (2)
SECOND YEAR TERM 4* 30-04 English 23-04 West. Civ. 15-10 Surv. Sci. 21-63 Sch. & Soc.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	TERM 5 21-51 Human Dev. I 3 3 30-05 Public Speaking 4 4 21-31 El. Lg. Art 3 3 21-33 Arith. for Tch. 3 3 23-11 Eur. Hist. 4 4 17 17	TERM 6 21-32 Reading in Elem. Schools 3 21-35 Elem. Sch. Sci. 3 21-52 Human Dev. II 3 23-12 19th Cen. Eur. 4 30-06 Public Speaking 4
THIRD YEAR			17
Term 7* Elective Elective	$\frac{8}{8} - \frac{4}{4}$ $\frac{16}{8}$	TERM 8 21-53E Learn. & Teach. Elem. Lab. 0 (2) 2 21-53 Learn. & Teach. 3 3 23-17 Amer. Hist. to 1820 4 4 27-32 Creative Draw. 0 (6) 4 30-35 Amer.Lit. to 1860 4 4 11 (8) 17	TERM 9 21-54E Learn. & Cur. Elem. Lab. 0 (2): 21-54 Learn. & the Curriculum 3 23-18 The U. S. 1820- 1890 4 27-33 Theo. of Color & Design I 0 (6): 30-36 Am. Lit. after 1860 4
			11 (8 7
FOURTH YEAR TERM 10* Elective Elective	$\frac{8}{8} \frac{4}{4} \frac{4}{16} = \frac{1}{8}$	TERM 11 20-06 Prin. & Prob. of Econ.	TERM 12 20-07 Prin. & Prob. of Econ. 4 4 21-39 Elem. Sch. Soc. Studies 3 3 21-56 Backgrounds of Amer. Ed. II 3 30-34 Survey of Eng. Lit. 4 Elective 4 4
		${18}$ ${18}$	18 8
FIFTH YEAR		Term 14 21-38 Elem. Sch. Mus. 3 3 Elective 4 4 Elective 4 4 Elective 4 4 Elective 4 7 15 15 Terms 14A and 15A (2 Terms) † 21-40 Student Teaching and Related Seminar 14 Cre	TERM 15 21-50 Spec. Education 1½ 2 Elective 4 Elective 4 Elective 4 Elective 4 131½ 4

^{*}Summer term — 5 weeks. () indicate laboratory hours.

[†]All physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the RIC will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute adva a ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum credits.

^{‡21-40} Student Teaching (14 credits) is required during both Co-operative Work periods of the senior ye

Program in Teaching of English and Social Studies

T YEAR†	8			0 1 0						
TERM 1	CI	C	A7	TERM 2	C1	C-	Mo	TERM 3	CI	C
Course English	<i>Cl.</i> 3	Cr. 3		Course English	<i>Cl.</i> 3	Cr. 3		Course English	<i>CI.</i> 3	<i>Cr</i> . 3
West. Civ.	4	4		West. Civ.	4	4		West. Civ.	4	4
Am. Natl. Govt		3		Am. Natl. Govt	. 3	3		Am. Natl. Govt	. 3	3
Surv. Sci.	3	3		Surv. Sci.	3	3		Surv. Sci.	3	3
Soc. Sci. I	3 (2)	3		Soc. Sci. 11	3	3		Soc. Sci. III	3	3
Phys. Ed.	0 (2)	0	16-11	Phys. Ed.	0 (2)	0	16-12	Phys. Ed.	0 (2)	0
	16 (2)	16			16 (2)	16			16 (2)	16
OND YEAR										
TERM 4*	-	21/	21.51	Term 5	2	2	21.52	Term 6	2	2
English West. Civ.	5 4	$\frac{21/2}{2}$		Human Dev. 1 Public Speaking	3 1	3 4		Human Dev. II Public Speaking	3	3 4
Surv. Sci.	4	2		18th Cent. Eng.		4		19th Cent. Eng.		4
Sch. & Soc.	3	$1\frac{1}{2}$		Intr. Phil.	4	4		Prob. Phil.	4	4
		_	30-33	Eng. Lit.	4	4	30-34	Eng. Lit.	4	4
	16	8			19	19			 19	19
RD YEAR					17	17			19	1 2
TERM 7*				TERM 8				Term 9		
Elective	8	4	21-535	S Learn. & Teacl		2	21-549	S Learn. & Cur.	0 (3)	2
Elective	8	4	21.53	Sec. Lab. Learn. & Teach	0 (2)	2	21-54	Sec. Lab. Learn. & the	0 (2)	
	16	8	23-17		. J	3	21-34	Curriculum	3	3
				to 1820	4	4	23-18	The U.S. 1820-		
			27-32	Creative Draw	0 (6)	4		1890	4	4
			30-35	Amer. Lit. to	4	4	27-33	Theo, of Color & Design II	0 (6)	4
				1000			30-36	Amer. Lit. afte:		7
					11 (8)	17		1860	4	4
DTU VEAD									11 (0)	1.7
RTH YEAR Term 10*				TERM 11				Term 12	11 (8)	1 /
Elective	8	4	20-06	Prins. & Probs.			20-07	Prins. & Probs.		
Elective	8	4		of Econ.	4	4		of Econ.	4	4
		_		Elective	4	4		Spec. Education	$1\frac{1}{2}$	2
	16	8	21-55	Backgrounds of	2	2	21-56	Backgrounds of	2	2
			22-11	Amer. Ed. 1 Foreign Govts.	3 4	3 4	22-12	Amer. Ed. II Foreign Govts.	3	3 4
				or	•	•		or	•	,
			30-27	Master of the			30-28	Master of the		
				Drama	4	4		Drama	4	4
				History Elective	4	4		History Elective or	4	4
				English Elective	4	4		English Elective	4	4
						_				_
TH VEAD				-	19	19			$16\frac{1}{2}$	17
TH YEAR			22-13	TERM 14	4	4	22.14	TERM 15	1	4
			22-13	Political Theory or	4	7	22-14	Political Theory or	4	4
			30-21	Intermediate			30-22	Intermediate		
				Writing	4	4		Writing	4	4
			30-51	Intro. to Journalism	4	4	30-52	Intro. to Journalism	4	4
				or	4	4		OF	4	4
				History Elective	4	4		History Elective	4	4
				Elective	4	4		Elective	4	4
				Elective	4	4		Elective	4	4
					16	16			16	16
				14A AND 15A (Term	s)‡				
			21-4	O Student Teach Related Semin		l 14 Credii				

Program in Teaching of Science and Mathematics

FIRST YEAR†	G	8 3	
Term 1		TERM 2	Term 3
No. Course	Cl. $Cr.$	No. Course Cl. Cr.	No. Course Cl.
30-01 English	3 3	30-02 English 3 3	30-03 English 3
11-01 Gen. Chem.	3 (3) 4	11-02 Gen. Chem. 3 (3) 4	11-03 Gen. Chem. 3 (3)
14-51 Math. 1	5 4	14-52 Math. II 5 4	14-53 Math III. 5
15-01 Physics	3 3	15-02 Physics 3 3	15-03 Physics 3
16-10 Phys. Ed.	0 (2) 0	16-11 Phys. Ed. 0 (2) 0	16-12 Phys. Ed. 0 (2
21-60 Soc. Sci. I	3 3	21-61 Soc. Sci. II 3 3	21-62 Soc. Sci. III 3
	17 (5) 17	17 (5) 17	17 (5)
SECOND YEAR	1. (3) 1.	21 (3) 21	(3
TERM 4*		TERM 5	Term 6
11-04 Gen. Chem.	3 (3) 2	21-51 Human Dev. I 3 3	21-52 Human Dev. II 3
14-54 Math. 1V	5 21/2	30-05 Public Speaking 4 4	30-06 Public Speaking 4
15-04 Physics	5 21/2	14-05 Diff. Calc. 4 4	14-06 Int. Calc. 4
21-63 Sch. & Soc.	3 11/2	15-05 Physics 4 (3) 5	15-06 Physics 3 (3.)
	16 (3) 81/2	15 (3) 16	14 (3)
THIRD YEAR	10 (3) 072	13 (3) 10	14 (5)
Term 7*		TERM 8	Term 9
Elective	8 4	14-07 Diff. Equa. 4 4	14-08 Diff. Equa. 11 4
Elective	8 4	21-53 Learn. & Teach. 3 3	21-54 Learn. & the
		21-53S Learn. & Teach.	Curriculum 3
	16 8	Sec. Lab. 0 (2) 2	21-54S Learn. & Cur.
		27-32 Creative Draw. 0 (6) 4	Sec. Lab. 0 (2)
		Sci. Elective 4 4	27-33 Theo. of Color & Design 1 0 (6)
		11 (8) 17	& Design 1 0 (6) Sci. Elective 4
		11 (6) 17	Sci. Elective 4
			11 (8)
FOURTH YEAR			
Term 10*		TERM 11	TERM 12
Elective	8 4	21-55 Backgrounds of	21-50 Spec. Education 11/2
Elective	8 4	Amer. Ed. I 3 3 30-35 Amer. Lit. to	21-56 Backgrounds of
	16 8	1860 4 4	Amer. Ed. II 3 30-36 Amer. Lit. after
	10 0	Sci. Elective 4 4	1860 4
		14-15 Ad. Calculus 4 4	Sci. Elective 4
		Elective 4 4	14-16 Ad. Calculus 4
		19 19	161/2
FIFTH YEAR		Tana 14	T 15
		Term 14 Science 4 4	TERM 15 Science 4
		Mathematics 4 4	Science 4 4 Mathematics 4
		Elective 4 4	Elective 4
		Elective 4 4	Elective 4
			
		16 16	16 16
		TERMS 14A AND 15A (2 Terms) ‡	
		21-40 Student Teaching and	a dia
		Related Seminar 14 Cr	edits

^{*}Summer term — 5 weeks. () indicate laboratory hours.

[†]All physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the R will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute advice ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum credits.

^{‡21-40} Student Teaching (14 credits) is required during both Co-operative Work periods of the senior y

TERM 9

Program in Teaching of Industrial Arts

13T TWO YEARS - At Wentworth Institute

RD YEAR — At Northeastern

epending upon which program a student follows at Wentworth, he may transfer to Northeastern University ege of Education with either 40 semester hours (64 credit hours) or 60 semester hours (96 credit hours).

an I. The program below indicates the way a person may pursue his program at Northeastern by transing 64 credit hours. He may attend one full-time year of 30 weeks and two co-operative years of 25 weeks. In all he will need 80 weeks of academic work plus 20 weeks of student teaching.

an II. Transferring with 96 credit hours, a student may take three years on the Co-operative Plan (withtummer terms) or two years on the full-time plan. In any case, he will need 60 weeks of academic work 20 weeks of student teaching.

TERM 8A

I ERM 8			LERM 8) /A		LERM 9		
Course	Cl.	Cr.	No. Course	Cl.	Cr.	No. Course	Cl.	Cr.
Human Dev.	3	3	Elective	3	3	21-52 Human Dev.	H 3	3
18th Cen. Eur.	4	4	Elective	4	4	23-12 19th Cen. Eur	. 4	4
Prins. of Sociol.	4	-4	Elective	4	4	26-02 Prins, of Socio	1. 4	4
Public Speaking	. 4	4	Elective	4	4	30-06 Public Speakir	ng 4	4
Prins. & Probs.			Elective	3	3	20-07 Prins. & Prob		
of Econ.	4	4				of Econ.	4	4
				18	18			
	19	19					19	19
RTH YEAR								
TERM 10*			Term	1.1		Term 12		
Elective	8	4	21-53 Learn. & Te		3	21-54 Learn, & the		
Elective	8	4	21-538 Learn, & Te		3	Curriculun	n 3	3
Licetive	_		Sec. Lab		2) 2	21-54S Learn. & Cur)
	16	8	23-17 Amer. Hist		-) -	Sec. Lab.	0 (2) 2
	10	Ü	1820	4	4	23-18 The U. S. 182		, -
			27-32 Creative D			1890	4	4
			30-35 Amer. Lit.		4	27-33 Theo. of Col		**
			1860	10 4	4	& Design		, 1
			1800			30-36 Amer. Lit. af) 4
				11 (8) 17	1860	4	4
				11 (0) 1/	1800	4	4
							11 (8	
CH VEAD							11 (0,) 1
TH YEAR						~		
TERM 13*	0		TERM I			TERM 15		
Elective	8	4	30-33 Survey of Er			30-34 Survey of Eng		
Elective	8	4	Lit.	4	4	Lit.	4	4
			21-55 Backgrounds			21-50 Spec. Education		2
	16	8	Amer. Ed.		3	21-56 Backgrounds of		
			Elective	4	4	Amer. Ed. I	1 3	3
			Elective	4	4	Elective	4	4
			Elective	3	3	Elective	3	3
				18	18		151/2	16
			TERMS 14A AND 15 21-40 Student Teac					

Related Seminar

14 Credits

nmer Term — 5 weeks. () indicate laboratory hours.

⁴⁰ Student Teaching (14 credits) is required during both Co-operative Work periods of the senior year.

THE COLLEGE OF BUSINESS ADMINISTRATION

Policy

HE COLLEGE OF BUSINESS ADMINISTRATION offers programs of professional education at the university level to meet the needs of the young men and women who hope to fill administrative positions in business. Intelligent management of our complex enterprises cannot be soundly undertaken without a full appreciation of the social, economic, and political environment in which business must operate, without a complete understanding of the basic principles of business, and without practical knowledge of the tools of business management.

The academic content of the different curricula in the College of Business Administration is divided roughly as follows: one-eighth in English (writing and speaking), one-third in the social sciences, one-quarter in a special branch of business, and one-quarter in related business subjects. Since periods of probation and apprenticeship are inherent in the nature of positions at the administrative level, the Northeastern programs based upon the Co-operative Plan are especially significant.

Aims

In keeping with current trends in collegiate business education, the educational policy of the College is directed toward the achievement of the following purposes:

First: To offer a college program which will help students select the field of business best suited to their aptitudes. The Co-operative Plan is particularly effective in this respect.

Second: To build breadth of perspective and provide sufficient specialization to meet basic professional requirements.

Third: To provide a thorough knowledge of fundamental economic laws and an understanding of their applications in business.

Fourth: To develop the habits of accurate thinking that are essential to sound judgment.

Fifth: To develop attitudes and ideals that are ethically sound and socially desirable.

Methods

In order that these aims may be realized as fully as possible, the College makes use of the problem and the case methods of instruction in addition to the lecture and recitation system. Students should learn to analyze every proposition, to challenge unsupported assertions, to think independently, and to support their thinking with logic and facts.

Hence, concrete problems and cases which executives have faced in accounting, marketing, organizing, and the like constitute a large proportion of classwork in the upper years.

Admission Requirements

Applicants for admission to the freshman class must qualify by graduation from an approved course of study in an accredited secondary school, including prescribed subjects listed on page 28.

Requirements for Graduation

Students may qualify for the degree of Bachelor of Science in Business Administration in one of the following options: Accounting, Business Management, Finance and Insurance, Industrial Relations, and Marketing and Advertising:

Candidates for the Bachelor of Science degree must complete all of the prescribed work of the curriculum in which they seek to qualify with a degree of proficiency acceptable to the faculty. Students who undertake co-operative work assignments must also meet the requirements of the Department of Co-operative Work before they become eligible for their degrees.

Students transferring from another college or university are not eligible to receive the B.S. degree until they have completed at least one academic year at Northeastern immediately preceding their graduation.

Scholarship Requirements

The degree conferred not only represents the formal completion of the subjects in the selected course of study but also indicates professional competence in the designated field of specialization. Those who are clearly unable to meet the accepted standard of attainment will be required to withdraw from the University.

Graduation with Honor

Candidates who have achieved distinctly superior attainment in their academic work will be graduated with honor. Upon special vote of the faculty a limited number of this group may be graduated with high honor or with highest honor. Students must have been in attendance at the University at least three years before they may become eligible for honors at graduation.

Thesis Option

Theses are not required of candidates for the degree of Bachelor of Science in Business Administration. Students who show special aptitude for thesis work, however, may be permitted to substitute an appropriate thesis for equivalent work in class. Such permission must be obtained by the candidate from the Dean of the College.

The Programs of Study

First Year

A full year of thirty weeks is devoted to a survey of the economic, political, and social institutions that underlie the conduct of business.

The basic tool of business, the keeping of accounts, is introduced during the first year to provide a practical check upon the interest and capacity of each student in the College of Business Administration.

English is given an important place and other courses fill the personal needs of the student and prepare him for the more advanced work. Throughout the year each student has the friendly counsel and guidance of a faculty adviser whose aim is to help bridge the gap between high school and college.

Upperclass Years

Under the Northeastern five-year Co-operative Plan, training on the job starts with the second year. At the end of the second year, at the close of Term 6, students formally elect their curricular options in accordance with their major fields of interest and natural aptitudes. In each of Terms 7, 10 and 13, students will elect certain nonprofessional courses. A student may, for instance, elect to take a series of courses in education or to take advanced courses in English, history, government, sociology, psychology, or to take particular courses in other fields of study. The list of elective subjects for each term will be somewhat limited by schedule conflicts with the prescribed program of study but as wide a selection as practicable will be offered.

During Term 14 all students take a one credit course, Techniques of Placement, in order to study the generally accepted theories and methods of job placement. Each student is then encouraged under expert guidance in Term 15 to apply the findings to himself and make use of them in connection with his own after graduation placement.

The Professional Options

All students are required to take common courses which are deemed necessary for a well-rounded training. These are pursued jointly with the professional work which has been selected, with a view to meeting the changing and expanding needs of present-day business conduct, while at the same time meeting the vocational needs of the students by way of earning a living. A brief statement of the vocational opportunities in the fields of work represented by each of the professional options follows:

- I. Accounting Many successful careers are open to professional accountants. Their services are demanded by business, commerce, industry, and government. Better known among the wide variety of titles descriptive of their work are public and private accountant, controller, cost accountant, resident and traveling auditor, credit manager, statistician, investigator, adjuster, and financial accountant.
- II. Business Management This curriculum is a broad program in the field of business administration. Graduates in Business Management find posts in small business, big business, and public service.

Here is the field of training for the person whose ambition is to start a business of his own.

Here is the field of training for the person who is thinking in terms of production control, planning, methods analysis, purchasing, traffic control, or other supervisory and executive work.

Here is the field of training for the person who is keenly aware of the possibilities in public administration. Increased use of city-management plans and increased number and prestige of civil service careers present a wide group of opportunities to graduates of this program.

III. Finance and Insurance — Financial institutions serving present-day business and industry are its life stream. Any list of these organizations which are indispensable in the conduct of business must include banks, insurance companies, investment houses, credit concerns, financial exchanges, business forecasting organizations, financial service institutions, mortgage companies, national and local real estate brokerage firms, and appraisers.

The option in Finance and Insurance opens the door to a host of careers in these institutions as well as the many governmental agencies regulating their operations.

IV. Industrial Relations — The day is past when "anyone" can direct labor-management relations. A host of opportunities exist, therefore, in this field, the human side of conducting a business. Both unions and management offer a wide selection of positions in personnel, bargaining, wage administration, and public relations. The government, too, has many openings for men and women who have taken this program of studies.

V. Marketing and Advertising — The high levels of living of which our nation is proud are today recognized to be the result of a business and social climate in which business executives have traditionally taken the initiative in improving products and in bettering the terms on which goods are offered to consumers. Today more than ever in our economy the seller, rather than the buyer or consumer, takes the initiative. Selling leadership and sales initiative thus put into motion the series of events that result in a purchase by the consumer.

In this process marketing management plays a key role. Its function is to create the sales that are the lifeblood of business progress. Without the highly developed techniques of modern merchandising, advertising, and sales leadership, plus skills in overall marketing direction, our present vast national production would stumble and stagnate.

With proper training in the fertile fields of marketing administration and sales stimulation, the student gifted with imagination and ambition sees before him a vital and rewarding future.

Commercial Education and Secretarial Studies

It is possible for qualified students in any of the above curricula to elect in Terms 7, 10, 13, 14, and 15 certain courses in education as part qualification for a secondary school teaching certificate in business subjects and social studies.

Women students will be given the opportunity to take a sequence of courses in secretarial studies as part qualification for executive secretarial positions or to teach in this field.

Curriculum in Accounting

		C	sarricalam in 210	coun	ung			
FIRST YEAR†			T			T .		
Term 1	71	~	TERM 2	~1	~	TERM 3	21	
		Cr.			Cr.		Cl.	
30-01 English	3	3	30-02 English	3	3	30-03 English	3	
20-01 Econ. Geog.	3	3	20-02 Econ. Geog.	3	3	20-04 Int. to Econ.	3	
22-01 Am. Natl. Govt.		3	22-02 Am. Natl. Govt.		3	22-03 Am. Natl. Govt		
41-01 Prin. of Acct.	4	4	41-02 Prin. of Acct.	4	4	41-03 Prin. of Acct.	4	
27-11 Hist. Civil.	4	4	27-12 Hist. Civil.	4	4	27-13 Hist. Civil.	4	
16-10 Phys. Ed.	0 (2)	0	16-11 Phys. Ed.	0 (2)	0	16-12 Phys. Ed.	0	(2)
		-						-
n	17 (2)	17		17 (2)	17	. 1,	17	(2)
SECOND YEAR			T 5					
TERM 4*	_		TERM 5	_	_	TERM 6		
30-04 English Lit.	5	21/2	43-21 Prin. of Mktg.	3	3	43-22 Prin. of Adv.	. 3	1.
20-09 Int. to Stat.	3 (6)	3	44-20 Int. to Fin.	3	3	44-22 Prin. of Ins.	3	
(Graphic Pres.)			45-21 Prin. of Bus.			45-22 Prin. of Bus.		
27-14 Hist. Civil.	4	2	Mgt.	3	3	Mgt.	3	
			41-27 Acctg. State.	4	4	41-26 Inter. Acct.	4	
			25-01 Intro. to Psych.	4	4	25-02 Gen. Psych.	. 4	
		_			_	*: 00:		
	12 (6)	$7\frac{1}{2}$		17	17		17	
THIRD YEAR						•	. /	
Term 7*			TERM 8			Term 9		-
20-13 Econ. Prin.	8	4	20-14 Econ. Probs.	4	4	20-15 Econ. Probs.	4	1
26-07 Soc. Probs.	8	4	30-05 Public Speaking	4	4	30-06 Public Speaking	4	1
or			44-31 Bus. Finance	4	4	44-32 Bus. Finance	- 4	1
14-41 Fund, of Math.	8	4	41-37 Int. Acct.	2 (2)	3	41-38 Int. Acct.	2	(2
• • • • • • • • • • • • • • • • • • • •	-	•	41-31 Cost Acct.	2 (2)		41-32 Cost Acct.		(2
		_			_		_	_
	16	8		16 (4)	18		16	(4)
FOURTH YEAR		-						,
TERM 10*			TERM 11			TERM 12		
30-10s Probs. in Wr.	5	21/2	20-18 Am. Ec. Hist.	4	4	20-21 Statistics	3	(2)
Elective	5	21/2	20-20 Statistics	3 (2)		46-42 Leg. Asp. of		-
Elective	5	21/2	46-41 Leg. Asp. of	~ (-,	•	Bus. II	4	-
D	5	-/2	Bus. I	4	4	30-17 Lit.	3	
			41-48 Cost Acct.	3	3	41-50 Fid. Acctg.	3	
			41-45 Adv. Acct.	3	3	41-55 Adv. Acct.	3	
		_	TI-TJ Aut. Acct.		_	41-55 Adv. Addi.	_	- 3
	15	71/2		17 (2)	18		16	C. 7
FIFTH YEAR	15	172		11 (-,	10		10	1,
TERM 13*			Term 14			Term 15	:	
30-08s Bus. Comm.	5	21/2	20-40 Bus. & Govt.	4	4	20-28 Comp. Ec. Sy.	4	4
Elective	5	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	46-57 Law of Corp.	4	4	or	7	1
Elective	5	$\frac{2^{1/2}}{2^{1/2}}$	Fin. & Ins.	4	4	20-65 Res. Meth.	4	4
Elective	3	41/2	46-53 Basic Fed.	4	4	46-54 Basic Fed.	7	1
				2 (2)	2		2	13
			Taxes	2 (2)		Taxes	2	
			41-43 Auditing	3	3	41-44 Audit.	3	
			41-47 Consol. State.	3	3	41-61 Sem. in Acctg.	3	
			Or 20 47 Med Nevel	4		30-48 Mod. Drama	4	9
			30-47 Mod. Novel	4	4			
			50-10 Placement	^	•			
			Techniques	2	1			
		71/		10 (2)	1.0		1.5	0 6
	15	71/2		18 (2)			15	(
			or	19 (2)	19			

*Summer term — 5 weeks. () indicate laboratory hours.

[†]All physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the R c will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute adva ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum credits.

Curriculum in Business Management

T YEAR†					•			
TERM 1			TERM 2			TERM 3		
Course	Cl. (Cr.	No. Course	Cl.	Cr.	No. Course	Cl.	Cr.
English	3	3	30-02 English	3	3	30-03 English	3	3
Econ. Geog.	3	3	20-02 Econ. Geog.	3	3	20-04 Int. to Econ.	3	3
Am. Natl. Govt	. 3	3	22-02 Am. Natl. Govt	. 3	3	22-03 Am. Natl. Gov	t. 3	3
Prin. of Acct.	4	4	41-02 Prin. of Acct.	4	4	41-03 Prin. of Acct.	4	4
Hist. Civil.	4	4	27-12 Hist. Civil.	4	4	27-13 Hist. Civil.	4	4
Phys. Ed.	0 (2)	0	16-11 Phys. Ed.	0 (2)		16-12 Phys. Ed.	0 (2)	
injoi Zui		_				20 22 2 33,01 2 31		_
	17 (2)	17		17 (2	17		17 (2)	17
ND YEAR	- (-)			(-	,		- (-)	
TERM 4*			Term 5			Term 6		
English Lit.	5	21/2	43-21 Prin. of Mktg.	3	3	43-22 Prin. of Adv.	3	3
Int. to Stat.	3 (6)	3	44-20 Int. to Fin.	3	3	44-22 Prin. of Ins.	3	3
(Graphic Pres.	. ' '	5	45-21 Prin. of Bus.	2	5	45-22 Prin. of Bus.	,	5
Hist. Civil.	4	2	Mgt.	3	3	Mgt.	3	3
HIST. CIVII.	7	4	41-27 Acctg. State.	4	4	41-28 Int. to Cost	3	3
			41-27 Accig. State.	**	4		4	4
			25 01 Janes de Berrelo	4	4	Acctg.		4
			25-01 Intro. to Psych.	4	4	25-02 Gen. Psych.	4	4
	12 (6)	71/		17	17		17	17
D YEAR	12 (0)	$7\frac{1}{2}$		1 /	17		1 /	1/
TERM 7*			TERM 8			Term 9		
	0	4			4		4	4
Econ. Prin.	8	4	20-14 Econ. Probs.	4	4	20-15 Econ. Probs.	4	4
Soc. Probs.	8	4	44-31 Bus. Finance	4	4	44-32 Bus. Finance	4	4
or	_		30-05 Public Speaking		4	30-06 Public Speaking		4
Fund. of Math.	8	4	25-35 1nd. Psych.	3	3	25-36 Ind. Psych.	3	3
			45-33 Mtg. Probs.			45-34 Mgt. Probs.		
1			Pers.	3	3	Prod.	3	3
	- $-$	_			-			_
	16	8		18	18		18	18
RTH YEAR								
Term 10*			TERM 11			Term 12		
Cost for Mgt.	10	5	20-20 Statistics	3 (2)) 4	20-21 Statistics	3 (2)	4
Elective	5	$2\frac{1}{2}$	20-18 Am. Ec. Hist.	4	4	23-06 Rec. Eur. Hist.	3 ` ´	3
		, 2	46-41 Leg. Asp. of			46-42 Leg. Asp. of		
			Bus. I	4	4	Bus. II	4	4
			20-26a Labor Ec.	3	3	42-44 Wage Adm.	3	3
			30-10 Probs. in Wr.	3	3	30-08 Bus. Comm.	3	3
			50-10 1100s. III W1:			Jo-oo Bus. Comm.		_
	15	71/2		17 (2	1.2		16 (2)	17
H YEAR	15	172		17 (2) 10		10 (2)	17
TERM 13*			TERM 14			TERM 15		
	5	21/	20-40 Bus. & Govt.	4	4		4	4
Budget Proc.	5	$2\frac{1}{2}$	20-40 Bus. & Govt.	4	4	20-28 Comp. Ec. Sy.	4	4
C1	-	21/	12 42 MI . D	4	4	OF		
Elective	5	21/2	43-43 Mktg. Res.	4	4	20-65 Res. Meth.	4	4
Elective	5	21/2	45-52 Mgt. of Sales	2	2	46-56 Law of Merch.	4	4
1			45-50 Prod. Cont.	3	3	30-48 Mod. Drama	4	4
1			30-47 Mod. Novel	4	4	45-61 Sem. in Mgt.	4	4
			50-10 Place. Tech.	2	1			
		-			-			_
	15	$7\frac{1}{2}$		19	18		16	16

mer term — 5 weeks. () indicate laboratory hours. hysically qualified male freshmen may elect ROTC if they so desire. Students accepted for the ROTC vill not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute advanced ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum of 12 redits.

Curriculum in Finance and Insurance

	,	Juilie	ainm in Tinance	unu	171311	iance	
FIRST YEAR†							
Term 1			Term 2			Term 3	
No. Course	Cl.	Cr.	No. Course	CI.	Cr.	No. Course	Cl.
30-01 English	3	3	30-02 English	3	3	30-03 English	3
20-01 Econ. Geog.	3	3	20-02 Econ. Geog.	3	3	20-04 Int. to Econ.	3
22-01 Am. Natl. Gov	t. 3	3	22-02 Am. Natl. Gov	t 3	3	22-03 Am. Natl. Gov	t. 3
41-01 Prin. of Acct.	4	4	41-02 Prin. of Acct.	4	4	41-03 Prin. of Acct.	4
	4	4	27-12 Hist. Civil.	4	4	27-13 Hist. Civil.	4
27-11 Hist. Civil.					-		
16-10 Phys. Ed.	0 (2)	0	16-11 Phys. Ed.	0 (2)) 0	16-12 Phys. Ed.	0 (
	17 (2)	17		17 (2	17		17
SECOND VEAD	17 (2)	17		17 (2	, 1,		17
SECOND YEAR Term 4*			Term 5			Term 6	
	_	21/		2	2	43-22 Prin. of Adv.	2
30-04 English Lit.	5	$2\frac{1}{2}$	43-21 Prin. of Mktg.	3	3		3
20-09 Int. to Stat.	3 (6)	3	44-20 Int. to Fin.	3	3	44-22 Prin. of Ins.	3
(Graphic Pres	.)		45-21 Prin. of Bus.			45-22 Prin. of Bus.	
27-14 Hist. Civil.	4	2	Mgt.	3	3	Mgt.	3
			41-27 Acctg. State.	4	4	41-28 Int. to Cost	
						Acctg.	4
			25-01 Int. to Psych.	4	4	25-02 Gen. Psych.	4
			25-01 III. to I sycii.	7	7	25-02 Gen. Tsych.	7
	12 (6)	71/		17	17	•	17
	12 (6)	/ 1/2		1 /	1 /		1 /
THIRD YEAR							
Term 7*			Term 8			TERM 9	
20-13 Prin. of Econ.	8	4	20-14 Econ. Probs.	4	4	20-15 Econ. Probs.	4
26-07 Soc. Probs.	8	4	44-31 Bus. Finance	4	4	44-32 Bus. Finance	4
	o	-	44-33 Life Ins.	3	3	44-34 Prop. Ins.	3
or	0	4		_			
14-41 Fund. of Math.	8	4	30-05 Public Speaking		4	30-06 Public Speaking	
			44-43 Math. of Fin.	3	3	44-44 Math. of Fin.	3
	16			1.0	1.0		1.0
	16	8		18	18		18
FOURTH YEAR							
Term 10*			Term 11			TERM 12	
30-10s Probs. in Wr.	5	21/2	20-20 Statistics	3 (2)) 4	20-21 Statistics	3
Elective	5	21/2	20-18 Am. Ec. Hist.	4	4	20-51a Pub. Fin.	.3
Elective	5			7	7		.5
Elective	5	$2\frac{1}{2}$	46-41 Leg. Asp. of	,		46-42 Leg. Asp. of	
			Bus. I	4	4	Bus. II	4
			44-41 Invest. 1	3	3	44-42 Invest. II	3
			20-24a Mon. & Bkg.	3	3	43-46 Cred. & Coll.	3
							_
	15	$7\frac{1}{2}$		17 (2) 18		16
FIFTH YEAR							
Term 13*			Term 14			TERM 15	
30-08s Bus. Comm.	5	21/2	20-40 Bus. & Govt.	4	4	20-28 Comp. Ec. Sy.	4
Elective	5		46-57 Law of Corp.	7	7		7
		21/2				or	
Elective	5	$2\frac{1}{2}$	Fin. & 1ns.	4	4	20-65 Res. Meth.	4
			44-52 Sec. Mkts.	3	3	44-61 Seminar	4
			44-51 Trust Mgt.	3	3	20-25 Bus. Cycles	4
			23-06 Rec. Eur.			30-48 Mod. Drama	4
			Hist.	3	3		1
			50-10 Place, Tech.	2	1		-
							_ 1
	15	71/2		19	18		16
	10	1/2		17	10		10

^{*}Summer term — 5 weeks. () indicate laboratory hours.
†All physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the limit will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute advanced to the ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum credits.

Curriculum in Industrial Relations

		0				~~~~~			
YEAR†									
TERM 1				Term 2			Term 3		
Course	Cl. C	Cr.	No.	Course	Cl.	Cr.	No. Course	Cl.	Cr.
nglish	3	3	30-02	English	3	3	30-03 English	3	3
con. Geog.	3	3	20-02	Econ. Geog.	3	3	20-04 Int. to Econ.	3	3
.m. Natl. Govt	. 3	3	22-02	Am. Natl. Govt	. 3	3	22-03 Am. Natl. Gov	/t. 3	3
rin. of Acct.	4	4	41-02	Prin. of Acct.	4	4	41-03 Prin. of Acct.	4	4
list. Civil.	4	4		Hist. Civil.	4	4	27-13 Hist. Civil.	4	4
hys. Ed.	0 (2)	Ö		Phys. Ed.	0 (16-12 Phys. Ed.	0 (2)	
nys. Lu.	- (2)	_	10-11	111/3. Ed.			10 12 111) o. Ed.		
	17 (2)	17			17 (2) 17		17 (2)	17
ID YEAR	1. (2)	• •			- ' '			- (-,	,
TERM 4*				TERM 5			TERM 6		
inglish Lit.	5	21/2	43 21	Prin. of Mktg.	3	3	43-22 Prin. of Adv.	3	3
	3 (6)	3		Int. to Fin.	3	3	44-22 Prin. of Ins.	3	3
nt. to Stat.		3			5	3	45-22 Prin. of Bus.	3	2
(Graphic Pres.		2	43-21	Prin. of Bus.	2	2		2	2
Iist. Civil.	4	2	44 27	Mgt.	3	3	Mgt.	3	3
			41-27	Acctg. State.	4	4	41-28 Int. to Cost		
							Acctg.	4	4
			25-01	Intro. to Psych.	4	4	25-02 Gen. Psych.	4	4
	10 (0)					17		1.7	
	12 (6)	/1/2			17	17		17	17
) YEAR									
TERM 7*				Term 8			Term 9		
Econ. Prin.	8	4	20-14	Econ. Prob.	4	4	20-15 Econ. Prob.	4	4
oc. Probs.	8	4	44-31	Bus. Finance	4	4	44-32 Bus. Finance	4	4
or			30-05	Public Speaking	4	4	30-06 Public Speakin	g 4	4
Fund. of Math.	8	4	45-33	Mgt. Probs.			45-34 Mgt. Probs.		
				Pers.	3	3	Prod.	3	3
0			25-35	Ind. Psych.	3	3	25-36 Ind. Psych.	3	3
		-							-
	16	8			18	18		18	18
TH YEAR									
TERM 10*				TERM 11			Term 12		
Cost for Mgt.	10	5	20-20	Statistics	3 (2) 4	20-21 Statistics	3 (2)) 4
Elective	5	21/2		Am. Ec. Hist.	4	4	42-44 Wage Adm.	3	3
Licetive	9	272		Leg. Asp. of	•		46-42 Leg. Asp. of	**	
			70 71	Bus. 1	4	4	Bus. 11	4	4
			20.26	a Labor Econ.	3	3	23-06 Rec. Eur. Hist.		3
				Mot. & Time	2 (_	30-08 Bus, Comm.	3	3
			42-52	Mot. & Time	~ (د (ند	30-08 Bus. Comm.	-,	.,
	15	71/2			16 (4) 18		16 (2)	1.7
LAUGAR	13	172			10 (4) 10		10 (2)	, 17
I YEAR				75 1.4			T 15		
TERM 13*	_		• • • • •	TERM 14			TERM 15		
Bud. Proc.	5	21/2		Bus. & Govt.	4	4	20-28 Comp. Ec. Sys.	. 4	4
Elective	5	$2\frac{1}{2}$		Labor Law	3	3	or		
Elective	5	$2\frac{1}{2}$		Probs. in Wr.	3	3	20-65 Res. Meth.	4	4
				Prod. Cont.	3	3	26-17 Urban Soc.	4	4
			30-47	Mod. Novel	4	4	42-61 Sem. Col. Bg.	4	4
			50-10	Place. Tech.	2	1	20-25 Bus. Cycles	4	4
	15	$7\frac{1}{2}$			19	18		16	16

her term -5 weeks. () indicate laboratory hours. This is a specially qualified male freshmen may elect ROTC if they so desire. Students accepted for the ROTC lines to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute advanced OTC courses for certain upperclass academic work as approved by the Dean up to a maximum of 12 edits.

Curriculum in Marketing and Advertising

EID OF AICA DA	200		1.1101.1601.118		110000	8	-
FIRST YEAR† Term 1			Term 2			Term 3	
No. Course 30-01 English 20-01 Econ. Geog. 22-01 Am. Natl. Govt. 41-01 Prin. of Acct. 27-11 Hist. Civil. 16-10 Phys. Ed.	3	Cr. 3 3 4 4 4 0		3	Cr. 3 3 4 4 4 0	No. Course 30-03 English 20-04 Int. to Econ. 22-03 Am. Natl. Gov 41-03 Prin. of Acct. 27-13 Hist. Civil. 16-12 Phys. Ed.	Cl. 3 3 4 4 0
		17		17 (2)	17		17
SECOND YEAR TERM 4* 30-04 English Lit. 20-09 Int. to Stat. (Graphic Pres., 27-14 Hist. Civil.	5 3 (6)	21/2	Term 5 43-21 Prin. of Mktg. 44-20 Int. to Fin. 45-21 Prin. of Bus. Mgt. 41-27 Acctg. State.	3 3 3 4	3 3 3 4	Term 6 43-22 Prin. of Adv. 44-22 Prin. of Ins. 45-22 Prin. of Bus. Mgt. 41-28 Int. to Cost	3 3
			25-01 Intro. to Psych.	4	4	Acctg. 25-02 Gen. Psych.	4
			25 of intro. to 1 syen.		_	25 02 Gen. 1 5 jen.	-
THIRD YEAR	12 (6)	71/2		17	17		17
TERM 7*			TERM 8			Term 9	
20-13 Econ. Prin.	8	4	20-14 Econ. Probs.	4	4	20-15 Econ. Probs.	4
26-07 Soc. Probs.	8	4	30-05 Public Speaking 43-30 Salesmans'p	4	4	30-06 Public Speaking 43-31 Copy Wtg.	g 4 3
14-41 Fund. of Math.	8	4	43-30 Sales Mgt.	3	3	43-33 Sales Mgt.	3
	-	Ť	44-31 Bus. Finance	4	4	44-32 Bus. Finance	4
FOURTH YEAR	16	8		18	18		18
TERM 10*			Term 11			Term 12	
30-10s Prob. in Wr.	5	21/2	20-20 Statistics	3 (2)		20-21 Statistics	3
Elective Elective	5 5	$\frac{2^{1}/2}{2^{1}/2}$	20-18 Am. Ec. Hist. 46-41 Leg. Asp. of	4	4	43-40 Advtg. Prod. 46-42 Leg. Asp. of	4
Dicetive	2	272	Bus. I	4	4	Bus. II	4
			43-44 For. Mktg.	2	2	30-17 Lit. (Shake-	
			43-43 Mktg. Res.	4	4	speare) 43-46 Cr. & Coll.	3
		_				15 10 011 & 0011	_
EIETH MEAD	15	$7\frac{1}{2}$		17 (2)	18		17
FIFTH YEAR TERM 13*			Term 14			Term 15	
30-08s Bus. Comm.	5	21/2	20-40 Bus. & Govt.	4	4	20-28 Comp. Ec. Sy.	4
Elective	5 5	$2\frac{1}{2}$	43-61 Seminar in			or	
Elective	ο	$2\frac{1}{2}$	Mktg. & Advtg.	3	3	20-65 Res. Meth. 46-56 Law of Merch.	4
			43-53 Prob. in Adv.	3	3	43-52 Ret. Merch.	4
			30-47 Mod. Novel	4	4	43-54 Prob. in Adv.	4
			23-06 Rec. Eur. Hist.	3	3	or 43-50 Ind. Mktg.	4
			50-10 Place. Tech.	2	1	v mai maneg.	
		71/2		 19	18		16

*Summer term — 5 weeks. () indicate laboratory hours.

[†]All physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the F will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute adv ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum credits.

THE COLLEGE OF ENGINEERING

Aims and Methods

T is the purpose of the College of Engineering to provide educational programs which will effectively prepare students to become professional practitioners, to enter graduate schools, or to accept employment in the many industrial fields in which an engineering background is helpful. Principally concerned with undergraduate instruction, the College is operated upon the Cooperative Plan and offers five-year curricula leading to the baccalaureate degree in civil, mechanical, electrical, chemical, and industrial engineering.

The academic program begins with a 30-week freshman year of full-time study during which the student continues to build the foundation in mathematics, the physical sciences, and means of expression that were begun in high school. Cooperative work in the same general field of engineering for which he is preparing begins with the second year and continues throughout the upperclass program. Thus the student has an opportunity to gain some insight into problems of actual engineering practice as he progresses through the course of study at the college.

In keeping with recent trends in engineering education, the co-operative curricula at Northeastern comprise a balanced sequence of courses in which the technological disciplines occupy about four-fifths of the student's program and the humanistic or general studies about one-fifth. These two aspects of the undergraduate curriculum are integrated throughout the entire five years so that growth in cultural understanding proceeds hand in hand with development of technical knowledge and skill. This plan, widely utilized in engineering education, is quite different from that in legal or medical education in which the general studies precede the professional training, but it has proved to be highly effective in the preparation of engineers and industrial leaders.

The courses of study in the first year are identical for all engineering students, and it is possible for a student to change his curriculum at the end of the freshman year without loss of time. Emphasis throughout all curricula is laid upon fundamental concepts and skills so that the student may develop an adequate foundation upon which to base his professional development. In the undergraduate programs relatively little time can be devoted to courses in specialized aspects of current engineering practice. These must in the main be given in graduate schools where specialization is appropriate and possible.

Undergraduate curricula at Northeastern are designed to develop young men and women with well-balanced personal qualities, a sense of civic responsibility, an understanding of industrial job requirements, and a technical competence sufficient to begin a professional career. Instruction both in the classroom and in the laboratory is designed to place maximum emphasis upon individual initiative and responsibility and to develop the student's powers of analysis.

Because an engineering education teaches the student to search out the truth, to think clearly, and to formulate conclusions based upon a solid foundation of facts, engineers are being called upon more and more to occupy positions of responsibility in the management of our great industrial enterprises. Even in such diverse fields as banking, public health, and public administration, this so-called engineering approach is in demand.

Day graduate programs are available in the Departments of Civil, Mechanical, and Electrical Engineering and of Physics leading to the Master's degree. The former are co-operative programs in engineering similar to the undergraduate co-operative programs. In Physics, conventional two-year half-time fellowships are available.

The Graduate Division of the college offers a series of programs during evening hours for young engineers employed in the Greater Boston area. These graduate curricula in the fields of civil, electrical, and mechanical engineering, engineering management, and communications lead to the degree of Master of Science with appropriate specification. Curricula are also available leading to the degrees of Master of Science in Chemistry, in Mathematics, and in Physics.

Admission Requirements

Applicants for admission to the freshman class must qualify by graduation from an approved course of study in an accredited secondary school, including the prescribed subjects listed on page 28.

Graduation Requirements

The College of Engineering offers five-year curricula, conducted on the Cooperative Plan, leading to the following degrees:

- 1. Bachelor of Science in Civil Engineering
- 2. Bachelor of Science in Mechanical Engineering
- 3. Bachelor of Science in Electrical Engineering
 4. Bachelor of Science in Chemical Engineering
- 4. Bachelor of Science in Chemical Engineering
- 5. Bachelor of Science in Industrial Engineering

These curricula are described in the following pages. Since the first year is the same for all engineering students, final choice of curriculum need not be made until the beginning of the second year.

Candidates for the Bachelor of Science degree must complete all of the prescribed work of the curriculum in which they seek to qualify. A total of 232 credit hours (equivalent to 145 semester hours) is required for the degree. Students who undertake co-operative work assignments must meet the requirements of the Department of Co-operative Work before they become eligible for their degrees.

No student transferring from another college or university is eligible to receive the Bachelor of Science degree until he has completed at least one academic year at Northeastern immediately preceding his graduation.

Scholarship Requirements

The degree conferred not only represents the formal completion of the subjects in the selected course of study but also indicates professional competence in the designated field of specialization. Those who are clearly unable to meet the accepted standard of attainment will be required to withdraw from the University.

Graduation with Honor

Candidates who have achieved distinctly superior attainment in their academic work will be graduated with honor. Upon special vote of the faculty a limited number of this group may be graduated with high honor or with highest honor. Students must have been in attendance at the University at least three years before they may become eligible for honors at graduation.

Engineering Curricula

A brief description of each of the five engineering curricula together with a short statement as to the principal vocational opportunities available to graduates is given below to assist students in choosing their fields of specialization.

I. Civil Engineering has to do with the planning and building of all kinds of structures and public works. None of the structures of civil engineers lend themselves to quantity production in a factory. Not only are civil engineering works designed to fit a single location, but ordinarily their value is dependent upon their ability to resist forces tending to move them.

Civil engineering is as old as civilization itself and, until recent times, it embraced all phases of engineering except those of a military character. Today its major branches include topographical, municipal, railroad, highway, structural, hydraulic, and sanitary engineering. It covers land surveying, soil mechanics, the building of railroads, harbors, docks, and similar structures, the construction of sewers, water works, streets, and highways, the design and construction of flood control projects, bridges, buildings, walls, foundations, and of all fixed structures.

Since the first step in every civil engineering project involves accurate measurement of the surface features of the land, of the nature of the soil, and of the character of the underlying rock, the study of surveying and related subjects occupies a large place in the civil engineering curriculum. And since the primary consideration in designing any structure is to make certain that it will withstand safely any force to which it may be subjected, the mechanics of static bodies, strength of materials, and theory of structures are studied in detail. The curriculum is thus intended to prepare the young civil engineer to take up the work of design and construction of structures, to solve the problems of water supply and waste disposal in urban areas, and intelligently to undertake the supervision of work in allied fields of engineering and in general contracting.

Upon graduation, the young engineer may expect a period of apprenticeship either in the field, surveying and plotting, or in the office, over the drafting board. As experience is gained, the graduate is entrusted with greater responsibilities in actual design and supervision of construction. Those who prefer a roving existence should direct their ambitions toward private fields, while those who prefer a stable home and community life will seek opportunities in the public service

of the Federal Government and the various states and municipalities.

II. Mechanical Engineering is concerned with the harnessing of power resources by means of machinery to perform useful work. With the increasing mechanization of all industry which has taken place during the last century, the field has so broadened as to include all lines of industry.

In contrast to the civil engineer who deals primarily with static forces, the mechanical engineer is more concerned with the mechanics of motion or kinetics. And because moving parts require constant care and adjustment, the mechanical engineer has the task not only of designing and installing complicated machinery but also of operating it efficiently after it has been installed.

The construction and operation of furnaces, boilers, and engines, the design of all kinds of machinery from pocket watches to steel mills, the construction and operation of railway and other transportation equipment including automobiles and airplanes, and even control of atmospheric conditions by means of heating and air conditioning equipment, all fall within the field of mechanical engineering.

Since machinery is so predominantly the concern of the mechanical engineer, the program of study is designed to give the student considerable training in the principles underlying the design and operation of engines, power transmission devices, machine tools, and other machinery. This, of course, implies a thorough study of the physical laws concerning motion and transfer of energy. Applied mechanics and thermodynamics occupy a prominent place in the curriculum. The program of instruction thus gives the student a broad foundation in those fundamental subjects essential to all engineering practice and, in the senior year, provides for limited specialization.

For those students desiring to specialize in the field of industrial management, attention is called to the curriculum in industrial engineering, the basic training of which is essentially the same as that in mechanical engineering.

The graduate mechanical engineer generally finds employment in an industrial plant, either in design and research or in plant operation and maintenance. And if his abilities lie in that direction, he frequently is entrusted after a time with greater and greater responsibility for the successful management of the enterprise.

III. Electrical Engineering is still comparatively new; it was barely two generations ago that Thomas Edison built the first central electric power station in New York City, and it was only a generation ago that the radio made its first appearance. In consequence, we find this branch of engineering more closely related to research in pure science than are the older branches of civil and mechanical engineering. Moreover, many of the developments of the past decade in theoretical physics have been in areas closely related to electrical engineering, so that today great opportunities for intellectual pioneering exist in this field of engineering.

The electrical industry and the field of electrical engineering are usually divided into two main branches, one having to do with electrical power and the other, communications, with the field of electronics overlapping both. The power group deals principally with large equipment and apparatus employing heavy currents; the communications group handles smaller, more delicate equipment employing small or even minute currents. Electrical engineering thus embraces the generation, transmission, and distribution of electricity for light and power purposes, the operation of all types of electrical equipment including telephone, telegraph, industrial electronics, radio, television, and ultra-high frequency as well as lamps, motors, and household appliances.

Since electricity is without material embodiment and can be treated only by mathematical reasoning, the electrical engineer is frequently required to use complex higher mathematics. The program of study in electrical engineering, therefore, includes more work in the pure sciences of mathematics and physics than do the other courses, as well as a solid grounding in engineering fundamentals. This is followed by a thorough study of electrical theory and its application in the power, high voltage, and electronics fields.

The profession of electrical engineering affords a wide diversification of employment opportunities. If one is research-minded, opportunity to develop one's talents may be found in one of the great laboratories; if one is more interested in plant problems, opportunity can be found in the manufacturing or operating organizations; and if one is sales-minded, he may find a career as a sales engineer.

IV. Chemical Engineering has grown out of the discoveries in the chemical laboratories which have served as a foundation for a great many new industries whose production processes involve chemical as well as physical changes. Petroleum refining, coal carbonization, plastics, manufacture of nylon and cellophane, and hundreds of other industries require men and women trained in chemistry as well as in engineering. Moreover, much of the training received by the chemical engineer is now being applied in the rapidly developing field of nuclear engineering. Many older industries such as foods, textiles, paints and varnishes, and leather are also employing chemical engineers.

The chemical engineer has been defined as a "professional man experienced in the design, construction, and operation of plants in which materials undergo chemical and physical change." It is the task of the chemical engineer to reduce the costs, increase production, and improve the quality of the products in the industry.

In addition to the fundamental courses in chemistry, mathematics, and physics required of all engineering students, a considerable amount of time is devoted to more advanced work in chemistry as a foundation for the study of chemical technology. In recognition of the increasing interest in the production and utilization of nuclear energy, a course in modern physics and a course in the introduction to nuclear engineering recently have been added to the curriculum. Instruction in the elements of mechanical and electrical engineering also helps to give the student a sound engineering background. Since the field of chemical engineering is so varied, the curriculum has been designed to give the students a broad training in which fundamental principles are stressed. It is believed that this training will enable the students readily to acclimate themselves to whatever industry they may choose to enter.

Because of the complex nature of many chemical processes and because of the difficulty of translating laboratory results into full-scale plant operations, there has been developed in many chemical plants the so-called semi-works or pilot plant. Here new processes developed by the chemists in the research laboratory are put to the test of actual plant conditions. And it is here that the young chemical engineers often find themselves upon graduation. If they are able to understand the chemist on the one side and the plant operator on the other, and if they are technically competent as well, they will soon find opportunities for advancement either in one of the technical branches of the industry, such as design, development, research, and production, or in the sales and management fields in which a knowledge of chemical engineering is essential.

V. Industrial Engineering is concerned with the application of engineering and scientific principles to the varied problems in the field of production management involving the intelligent utilization of men, materials, machines, and money.

About sixty years ago, Frederick W. Taylor undertook to apply to the problems of industrial management what we now call "the scientific method" or "the engineering approach." He reasoned that it was management's business to know what constituted a proper day's work and that the way to get the facts was through research and experiment on a scientific basis. He defined "scientific management" not as any device or scheme or gadget, but as a new outlook — a new viewpoint based upon a solid foundation of fact. The methods employed by Taylor and by those who came after him have undergone some modification, but the concept of scientific management which he formulated has gained wider and wider recognition from both employers and employees.

This growing recognition of the value of a scientific approach to the problems of industrial management early created a demand for men and women trained in engineering and science, who possessed a knowledge of business as well, to assume positions of administrative responsibility in industry. To meet this demand, courses were established in many engineering colleges to provide a thorough training in engineering fundamentals together with a specialized training in business administration, which would prepare the students for managerial responsibilities in technical industries. These curricula are variously entitled industrial engineering, administrative engineering, or engineering administration, but all are designed to lead ultimately to positions of administrative or executive responsibility, rather than to positions which involve highly specialized technical engineering responsibility.

The curriculum in industrial engineering, then, provides a course of study which is essentially the same as that for mechanical engineering in the first three years. In the last two years, however, advanced engineering courses are replaced by courses in business management.

Upon graduation, the young industrial engineer may find his way into such factory staff departments as methods engineering, production planning and control, wage administration, quality control, or time study. If he prefers, he may select work in cost accounting or statistical analysis; then again he may incline towards sales engineering activity and serve in the "field" as a sales and service representative.

More and more there is opportunity for the experienced industrial engineer to serve industry in a consulting capacity. Upon becoming especially skilled in his profession, he is called in by industry for assistance in the installation and maintenance of sound management principles, and in the reorganization of enterprises which have failed.

Curriculum in Civil Engineering

				- 0		•			
Γ YEAR†			T 2				Tr 2		
Term 1	CI.		TERM 2	CI	_	3.7	TERM 3	CI	_
Course		Cr.	No. Course		Cr.				Cr.
Gen. Chem.	3 (3)	4	11-02 Gen. Chem.	3 (3)	4		Gen. Chem.	3 (3)	
Eng'g Draw. Math. 1	0 (6) 5	3	12-02 Eng'g Draw. 14-52 Math. 11	0 (6)	4		Desc. Geom. Math. III	0 (6)	3 5
Physics	3	3	15-02 Physics	3	3		Physics	3	3
English	3	3	30-02 English	3	3		English	3	3
Phys. Ed.	0 (2)	0	16-11 Phys. Ed.	0 (2)	0		Phys. Ed.	0 (2)	0
Thys. Ed.		_	10 11 111/3. Ed.		_	10121	nys. Ed.		_
	14(11)	17		14(11)	17			14(11)	18
ND YEAR									
TERM 4*	2 (2)	•	Term 5	2 (2)	2		TERM 6		
Gen. Chem.	3 (3)	2	1-10 Surveying	3 (3)	3		App. Mech.	4	4
Mach. Drwg.	0 (6)	2	3-01 Elec. Eng'g	3	3		Elec. Eng'g	3	3
Math. 1V	5	21/2	14-05 Diff. Calc.	4	4		Intro. Calc.	4	4
Physics	5	$2\frac{1}{2}$	15-05 Physics	4 (3)	5		Physics	3 (3)	
			23-30 Mod. Dem.	3	3	23-31	Mod. Dem.	3	3
	13 (9)	9		17 (6)	18			17 (3)	18
D YEAR									
Term 7*			Term 8				TERM 9		
App. Mech.	6	3	I-II Surveying	4 (3)	4	1-12 5	Surveying	3 (3)	3
Psychology	6	3	2-22 Str. of Mat.	4	4		Hydraulics	3	3
Literature	6	3	2-80 Heat Eng'g	4	4		Str. of Mat.	3	3
			3-03 Elect. Eng'g	3	3		Diff. Equa.	4	4
			20-11 Economics	3	3		Economics	3	3
						44-13	Constr. Fin.	2	2
	18	9		18 (3)	18			18 (3)	1.8
RTH YEAR				(,					
TERM 10*			Term 11				Term 12		
Surveying	2(12)	3	1-21 Hydraulies	3	3	1-41	Struct. Anal.	4	4
Psychology	6	3	1-40 Struct. Anal.	3	3		Concrete	3	3
Literature	6	3	1-49 Conc. T. Lab.	1 (4)	3		Des. of Struc.	2 (4)	
		-	2-24 Adv. Mech.	3	3		Eng'g Geol.	3	3
			2-43 Mat. and	3	3		Test. Mat.	1 (4)	3
			Proc.				Lab.		
			Lib. Elect.	3	3		Lib. Elect.	3	3
	14(12)	9		16 (4)	18			16 (8)	18
H YEAR									
TERM 13*			Term 14				TERM 15		
Eff. Speaking	6	3	1-24 San. Eng'g	4	4	1-25	San. Eng'g	3 (3)	4
Contracts and			1-30 Transport.	3	3		Transport.	2	2
Agency	6	3	1-42 Struct. Anal.	3	3		Struct. Anal.	4	4
Lib. Elect.	6	3	1-51 Concrete	4	4		Des. of Str.	0 (9)	3
			1-55 Des. of Str.	3 (6)	3		Found. Eng'g	2	2
			50-01 Prof. Devel.	3	1	1-60	Cons. Cost	3	3
		_							_
	18	9		20 (6)	18			14(12)	18

mer term — 5 weeks. () indicate laboratory hours. obsiscally qualified male freshmen may elect ROTC if they so desire. Students accepted for the ROTC will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute advanced ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum of 12 redits.

Curriculum in Mechanical Engineering

FIRST YEAR†					
TERM 1		Term 2		Term 3	
No. Course 11-01 Gen. Chem. 12-01 Eng'g Draw. 14-51 Math. 1 15-01 Physics 30-01 English 16-10 Phys. Ed.	Cl. Cr. 3 (3) 4 0 (6) 3 5 4 3 3 0 (2) 0	No. Course 11-02 Gen. Chem. 12-02 Eng'g Draw. 14-52 Math. II 15-02 Physics 30-02 English 16-11 Phys. Ed.	Cl. Cr. 3 (3) 4 0 (6) 3 5 4 3 3 0 (2) 0	No. Course 11-03 Gen. Chem. 12-03 Desc. Geom. 14-53 Math. III 15-03 Physics 30-03 English 16-12 Phys. Ed.	CI. 3 (3) 0 (6) 5 3 0 (2)
	14(11) 17		14(11) 17		14(1)
SECOND YEAR TERM 4*	2 (2) 2	TERM 5	2 2	Term 6	
11-04 Gen. Chem. 12-04 Mach. Draw. 14-54 Math. IV 15-04 Physics	3 (3) 2 0 (6) 2 5 2½ 5 2½	3-01 Elect. Eng'g 14-05 Diff. Calc. 15-05 Physics 23-30 Mod. Dem. 30-15 Literature	3 3 4 4 4 4 4 4 (3) 5 3 3 3 3	2-20 App. Mech. 3-02 Elect. Eng'g 14-06 Int. Calc. 15-06 Physics 23-31 Mod. Dem.	4 3 4 3 (: 4
	13 (9) 9		17 (3) 18		17 (
THIRD YEAR TERM 7* 1-10 Surveying	6 (6) 3	Term 8 2-22 Str. of Mat.	4 4	Term 9 1-20 Hydraulics	3
2-21 App. Mech. 25-07 Psychology	6 3 6 3	2-81 Heat Eng'g 3-03 Elect. Eng'g 14-07 Diff. Equa. 20-11 Economics	4 4 3 3 4 4 3 3	2-13 Mechanism 2-23 Str. of Mat. 2-82 Heat Eng'g 14-20 Adv. Math. 20-12 Economics	3 3 3 3 3 3
	18 (6) 9		18 18		18
FOURTH YEAR TERM 10*		Term 11		TERM 12	
2-83 Heat Eng'g 25-08 Psychology 30-16 Literature	6 3 6 3 6 3	2-27 Fluid Mech. 2-43 Mats. and Proc. 2-84 Heat Eng'g 2-60 Mech. E. Lab. 5-10 Ind. Mgt. Lib. Elect.	3 3 4 4 0 (3) 2 3 3 3 3	2-24 Adv. Mech. 2-28 Fluid Mech. 2-61 Mech. E. Lab. 2-85 Heat Eng'g 5-11 Ind. Mgt. Lib. Elect.	3 3 0 (4 3 3
	18 9		16 (3) 18		16 (18
FIFTH YEAR TERM 13* 2-46 Metal Proc. 30-07 Eff. Speaking Lib. Elect.	4 (6) 3 6 3 6 3	Term 14 1-46 Structures 2-14 Mach. Design 2-26 Eng. Dyn. 2-86 Heat Eng'g 2-62 Mech. E. Lab. 50-01 Prof. Devel.	3 3 3 3 4 3 4 4 0 (4) 3 3 1	Term 15 1-47 Structures 2-15 Mach. Design 2-44 Phys. Met. 2-63 Mech. E. Lab. 2-87 Power Plant Eng'g	3 3 4 4 4
	16 (6) 9		16 (7) 18		13(18

*Summer term — 5 weeks. () indicate laboratory hours.

[†]All physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the 1 TO will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute advect ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum credits.

Curriculum in Electrical Engineering

ST YEAR†									
TERM 1			Term 2				Term 3		
Course Gen. Chem.	Cl. C		No. Course 11-02 Gen. Chem.	Cl. 3 (3)	Cr. 4		Course Gen. Chem.	Cl. (3)	Cr. 4
l Eng'g Draw.	0 (6)	3	12-02 Eng'g Draw.	0 (6)	3		Desc. Geom.	0 (6)	3
College Alg.	5	4	14-02 Trigonometry	5	4	14-03	Anal. Geom.	5	5
l Physics	3	3	15-02 Physics	3	3		Physics	3	3
l English	3	3	30-02 English	3	3		English	3	3
) Phys. Ed.	0 (2)	0	16-11 Phys. Ed.	0 (2)	0	16-12	Phys. Ed.	0 (2)	0
	14(11)	17		14(11)	17			14(11)	18
OND YEAR Term 4*			Term 5				Term 6		
Gen. Chem.	3 (3)	2	3-51 Elec. Eng'g I	3	3	2-20	App. Mech.	4	4
Mach. Draw.	0 (6)	2	14-05 Diff. Calc.	4	4		Elec. Eng'g II	3	3
Intro. Calc.	5	21/2	15-05 Physics	4 (3)	5		Int. Calc.	4	4
1 Physics	5	21/2	23-30 Mod. Dem.	3	3		Physics	3 (3)	4
,	•	-72	30-15 Literature	3	3		Mod. Dem.	3	3
	13 (9)	9			18			17 (3)	18
RD YEAR									
TERM 7*		_	TERM 8				TERM 9		
App. Mech.	6	3	2-22 Str. of Mat.	4	4		Hydraulics	3	3
Belec. Eng'g III	6	3	2-43 Mat. and	2	2		Heat Eng'g	4	4
? Psychology	6	3	Proc.	3	3		Electronics I	3	3
			3-54 Elec. Eng. IV 14-07 Diff. Equa.	4	4		Adv. Math. Economics	3	3
			20-11 Economics	3	3		Literature	3	3
		_	20-11 Leonomies		_	30-10	Literature		_
	18	9		18	17			19	19
IRTH YEAR									
TERM 10*			TERM 11				Term 12		
Elec. E. Lab. I	2 (6)	3	3-15 Polyphase	_	_		Elec. Mach. I	3	3
) Transients	6	3	A.C. Circ.	3	3		Elec. E. Lab. III		3
3 Psychology	6	3	3-91 Elec. E. Lab. 11	1 (3)	3		Elec. E. Lab. IV		3
			3-19 El. F'ld Theo.	3	3		Ad. F'ld Theo.	3	3
			3-71 Electronics II	3	3	3-72	Electronics III	3	3
			5-03 Ind. Mgt.	3	3		Lib. Elect.	3	3
			Lib. Elect	3	3				
	14 (6)	9		16 (3)	18			14 (6)	18
TH YEAR									
Term 13*			Term 14				TERM 15		
4 Elec. E. Lab. V	4(12)	6	3-56 Elec. Mach. II	3	3	3-57	Elec. Mach. III	3	3
Lib. Elect.	6` ´	3	3-73 Electronics IV	3	3	3-74	Electronics V	3	3
			3-28 Trans. Lines	4	4		Filters	3	3
			3-60 Servo	3	3		Elec. E. Lab. VII	` '	3
			3-95 Elec. E. Lab. VI		4		Eff. Speaking	3	3
			50-01 Prof. Devel.	3	1	46-03	Contracts and	2	2
							Agency	3	3
	10 (12)	9		18 (3)	18			16 (3)	18
	10 (12)	,		10 (5)				. 0 (3)	10

nmer term — 5 weeks. () indicate laboratory hours.

physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the ROTC will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute advanced ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum of 12 credits.

Curriculum in Chemical Engineering

FIRST YEAR†				O	3	-
TERM 1			Term 2		Term 3	
No. Course	Cl.	Cr.	No. Course	Cl. Cr.	No. Course	Cl.
11-01 Gen. Chem.	3 (3)	4	11-02 Gen. Chem.	3 (3) 4	11-03 Gen. Chem.	3 (3
12-01 Eng'g Draw.	0 (6)	3	12-02 Eng'g Draw.	0 (6) 3	12-03 Desc. Geom.	0 (6
14-51 Math. I	5	4	14-52 Math. 11	5 4	14-53 Math. 11I	5
15-01 Physics	3	3	15-02 Physics	3 3	15-03 Physics	3
30-01 English	3	3	30-02 English	3 3	30-03 English	3
16-10 Phys. Ed.	0 (2)	0	16-11 Phys. Ed.	0 (2) 0	16-12 Phys. Ed.	0 (2
	14(11)	17		14 (11) 17		14 (1
SECOND YEAR						
TERM 4			TERM 5		Term 6	1
11-04 Gen. Chem.	3 (3)	2	11-51 Organic	3 (6) 5	11-54 Organic	3
4-50 Intro. to	- ()		14-05 Diff. Calc.	4 4	14-06 Intro. Calc.	4
Chem. Eng.	4	2	15-05 Physics	4 (3) 5	15-06 Physics	3 (3
14-54 Math. IV	5	21/2	4-51 Chem. E. Lit.	1 1	2-20 App. Mech.	4
14-04 Physics	5	$2\frac{1}{2}$	23-30 Mod. Dem.	3 3	23-31 Mod. Dem.	3
		_				
	17 (3)	9		15 (9) 18		17 (3)
THIRD YEAR						
Term 7*			Term 8		Term 9	
2-21 App. Mech.	6	3	2-22 Str. of Mat.	4 4	4-52 Chem. Eng. Ca	
4-60 Fluid Mechanic		3	11-61 Phys. Chem.	3 (3) 4	11-62 Phys. Chem.	3 (1)
30-16 Literature	6	3	30-15 Literature	3 3	15-41 Int. At. Nuc.	
			14-07 Diff. Equa. 20-11 Economics	4 4 3 3	Phys. 14-20 Adv. Math.	4 3
			20-11 Economics	3 3	20-12 Economics	3
		_			20-12 Leonomies	
	17 (3)	9		17 (3) 18		17 (
FOURTH YEAR	. ,					`.
TERM 10*			Term 11		Term 12	
4-70 Heat Trans.	5 (3)	3	11-65 Phys. Chem.	3 3	11-56 Organic	3
25-07 Psychology	6	3	4-71 Chem. Eng'g	4 (4) 6	4-72 Chem. Eng'g	4 (
30-07 Eff. Speaking	6	3	Lib. Elect.	3 3	Lib. Elect.	3
, , , , , , , , , , , , , , , , , , ,			Ch. Eng. Therr	n. 3 3	4-62 Ch. Eng. Therr	
			Analyt. Chem.	2 (3) 3	4-42 Prop. of M'tls	2
	17 (3)	9		15 (7) 18		16 (1
FIFTH YEAR						
Term 13*			TERM 14		Term 15	3
25-08 Psychology	6	3	3-04 Elec. Eng.	3 (3) 4	3-05 Elec. Eng.	3
Lib. Elect.	6	3	4-63 Ch. Eng. Kines		4-46 Int. Nuc. Eng.	4
4-80 Proc. Eng. Eco	n. 6	3	4-43 Eng'g Mt'ls	3 3	4-82 Ch. Plant Cost	3
			4-91 Process D'sn	1 (6) 6	4-92 Process D'sn or	0 (
			4-93 Projects	1 (6) 6	4-94 Projects	0 (
			50-01 Prof. Dev.	3 1	4-44 Ind. Processes	3
					, , , , , , , , , , , , , , , , , , , ,	
	18	9		14 (9) 18		13 (
						100

*Summer term — 5 weeks. () indicate laboratory hours.

[†]All physically qualified male freshmen may elect ROTC if they so desire. Students accepted for the FT will not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute advers ROTC courses for certain upperclass academic work as approved by the Dean up to a maximum credits.

Curriculum in Industrial Engineering

					G	G	
Γ YEAR†			T .			~	2
TERM 1	C.I.	<i>a</i>	TERM 2	C.I	_	TERM	
Course		Cr.	No. Course		Cr.	No. Course	Cl. Cr.
Gen. Chem.	3 (3)	4	11-02 Gen. Chem.	3 (3)	4	11-03 Gen. Chem.	
Eng'g Draw.	0 (6)	3	12-02 Eng'g Draw.	0 (6)	3	12-03 Desc. Geom	
Math. I	5	4	14-52 Math. II	5	4	14-53 Math. 111	5 5
Physics	3	3	15-02 Physics	3	3	15-03 Physics	3 3
English	3	3	30-02 English	3	3	30-03 English	3 3
Phys. Ed.	0 (2)	0	16-11 Phys. Ed.	0 (2)	0	16-12 Phys. Ed.	0 (2) 0
i ilys. Ed.	- (-)	_	10 11 1 mys. 2d.	J (2)		10 12 111,51 24.	
	14(11)	17		14(11)	17		14(11) 18
ND YEAR	14(11)	17		14(11)	1 /		17(11) 10
TERM 4*			Ten. 6			Term	6
	2 (2)	2	Term 5	2	2		-
Gen. Chem.	3 (3)	2	3-01 Elec. Eng'g	3	3	2-20 App. Mech.	4 4
Mach. Draw.	0 (6)	2	14-05 Diff. Calc.	4	4	3-02 Elec. Eng'g	3 3
Math. 1V	5	$2\frac{1}{2}$	15-05 Physics	4 (3)	5	14-06 Intro. Calc.	4 4
Physics	5	$2\frac{1}{2}$	23-30 Mod. Dem.	3	3	15-06 Physics	3 (3) 4
			30-15 Literature	3	3	23-31 Mod. Dem.	3 3
					_		
	13 (9)	9		17 (3)	18		17 (3) 18
D YEAR	15 (5)			17 (5)	•		17 (3) 10
TERM 7*			Term 8			TERM	9
	6	3	2-22 Str. of Mat.	4	4		
App. Mech.						1-20 Hydraulics	
Psychology	6	3	2-81 Heat Eng'g	4	4	2-23 Str. of Mat.	
Literature	6	3	5-10 Ind. Mgt.	3	3	2-82 Heat Eng'g	3 3
1.7			14-07 Diff. Equa.	4	4	3-03 Elect. Eng'g	
			20-11 Economics	3	3	5-11 Ind. Mgt.	3 3
						20-12 Economics	3 3
		_					
	18	9		18	18		18 18
RTH YEAR							
Term 10*			Term 11			TERM	12
Proc. Plan. &			81-21 Hydraulics	3	3	2-13 Mechanism	3 3
Tool Design	5 (4)	3	or 21 Trydraunes	5	2	2 15 Meenaman	5
Ind. Stat. I		3	2 42 Mart and Deep	2	2	5 12 Mark Time	4 - 2 (2) (
	4 (4)		2-43 Mat. and Proc.		3	5-12 Meth. Time	
Psychology	6	3	5-09 Ind. Stat. 11	2 (2)	3	41-35 Ind. Acct.	5 5
			5-17 Prod. Plan.			42-10 Pers. Admin	
			and Cont.	3	3	Lib. Elect.	3 3
			41-34 Ind. Acctg.	3	3		
			Lib. Elect.	3	3		
					_		
	15 (8)	9		17 (2)	18		17 (3) 18
H YEAR	(-)			- (-)			1. (5)
TERM 13*			TERM 14			TERM	15
Determinants			5-27 Operations			2-44 Phys. Met.	
	-	2		,	,		
& Matrices	5	3	Research	4	4	5-23 Plant Layou	
Contracts &			2-67 Mech. E. Lab.	0 (4)	3	& Mat. Hdl	
Agency	6	3				5-25 Eng'g Econ.	
Lib. Elect.	6	3	5-13 Meth. Time Ar	n. 3 (4)	4	5-26 Seminar	3 3
			5-18 Qual. Cont.	2 (2)	3	30-07 Eff. Speakin	ig 3 3
			5-20 Wage Admin.	3 `	3	•	-
			50-01 Prof. Devel.	3	1		
		_			-		
	17	9		15 (10	18		15 (9) 18
	• •			15 (10)	,		10 (2) 10
NI.							

In mer term — 5 weeks. () indicate laboratory hours.

In hysically qualified male freshmen may elect ROTC if they so desire. Students accepted for the ROTC ill not be required to take Physical Training in Terms 1, 2, 3, and will be permitted to substitute advanced OTC courses for certain upperclass academic work as approved by the Dean up to a maximum of 12 redits.

COURSES OF INSTRUCTION

On the pages which follow are given in numerical order the synopses of courses offered in the several curricula of the Day Colleges. Although not all courses are offered every year, all will be offered during the normal period of each student's curriculum. The term "preparation" indicates a course that must be taken before undertaking the advanced course to which it applies.

A credit hour equals approximately three clock hours of work: ordinarily one hour of class and two hours of preparation a week for a term of 10 weeks. Laboratory and drawing courses normally require fewer hours of outside preparation and, therefore, carry less credit than lecture courses. Since the summer terms are only 5 weeks long, courses offered in the summer carry one-half of the credits carried by courses which meet the same number of hours per week in the regular 10-week terms. Credit hours can be converted into standard semester hours by multiplying by 10/16, the ratio of the number of weeks in the term to the usual number of weeks in the semester.

The University reserves the right to withdraw, modify, or add to the courses offered or to change the order or content of courses in any curriculum.

Civil Engineering

1-10 Surveying — This first course in surveying is divided into two portions: classroom instruction and surveying field work.

Basic surveying principles are stressed in the lecture portion of this course covering the following topics: taping, the compass, the level, differential leveling, profile leveling, the transit, closed traverse, stadia, traverse calculations, and plotting of survey data.

The surveying field work portion of this course covers such topics as taping, differential leveling, running closed traverse, and the location of physical details from the closed traverse by angle and distance or by stadia. Prep. 14-53, 3 Class Hrs.; 3 Lab. Hrs.; 3 Credit Hrs.

1-11 Surveying — Like Course 1-10, this course in surveying is divided into two portions: classroom instruction and the drafting room.

Simple, compound, and reverse horizontal curves, and spiral easement curves, both from the standpoint of a railroad curve and of a circular arc, are studied. Also included in the classroom instruction are vertical curves and earthwork solutions.

In the drafting room, data collected in the field portion of Course 1-10 are calculated as a closed traverse, plotted, and traced as a finished plan. Prep. 1-10; 4 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

1-12 Surveying — This course is a continuation of Course 1-11 and it is divided into classroom instruction and field surveying.

In the classroom the following are studied: a review of spherical trigonometry; observations on the sun for latitude, time, and azimuth; and the basic principles of photogrammetry and geodesy.

The field work consists of a random traverse being run, from which the physical details are located. A map is prepared, using collected data; a location line determined, and then the location line is staked out, with a profile of the location line being run. Prep. 1-11; 3 Class Hrs.; 3 Lab. Hrs.; 3 Credit Hrs.

1-13 Surveying — This course, likewise, is divided into two portions: classroom instruction and surveying practice (field and office work).

In the classroom, the theory and use of the plane table, precise leveling, precise taping, and use of the Ephemeris tables are studied.

The surveying practice portion includes the following: precise and Coast and Geodetic leveling; cross sections; earthworks calculations; mass diagram solution; plane table problems; observations on the sun for latitude, time, and azimuth; observation on Polaris for azimuth; and basic problems of photogrammetry including differential parallax measurements. Prep. 1-12; 2 Class Hrs.; 12 Lab. Hrs.; 3 Credit Hrs.

1-20 *Hydraulics* — A basic course in hydraulics dealing with the laws of hydrostatics and hydrokinetics.

In hydrostatics the following topics are studied: pressure gauges; differential manometers; pressure intensities; total pressures; location of center of pressure (horizontally and vertically); total pressures on curved and inclined surfaces; hoop tension and end tension; simple dams; and flotation problems.

While in hydrokinetics, Bernoulli's theorem; the Venturi meter, orifices; short tubes; pipe lines; and open channel flow are studied. Prep. 2-21; 3 Class Hrs.; 3 Credit Hrs.

- 1-21 *Hydraulics* This course is a continuation of Course 1-20, where the following subjects are studied: equivalent pipes; the Hardy Cross method of analysis; weirs; dimensional analysis; model analysis by Froude's number and by Reynold's number; flow of fluids through closed conduits; the hydraulic jump; and the drawdown and backwater curves. Prep. 1-20; 3 Class Hrs.; 3 Credit Hrs.
- 1-24 Sanitary Engineering This is a general course in water supply engineering where the following items are studied: forecasting the future population; the quality and quantity of water; rainfall; runoff; the collection and storage of ground water and surface water supplies; slow sand and rapid sand filters; treatment of waters for the removal of hardness, iron, and other impurities; disinfection of waters; and the distribution system. Prep. 1-21; 4 Class Hrs.; 4 Credit Hrs.
- 1-25 Sanitary Engineering This is a companion course to 1-24. It deals with the collection and disposal of sewage and storm water, including the following items: the quantity of sewage and storm water; sewerage systems; the collection of data necessary for design and construction of collection systems; and a discussion of the modern methods of sewage treatment and the operation of these treatment plants.

The laboratory portion of this course is designed to familiarize the student with the proper method of collecting, storing, and transporting water and sewage samples; and the basic principles of water and sewage analysis for both chemical and sewage samples; and the basic principles of water and sewage analysis for both chemical and bacterial properties. Prep. 1-24; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

1-30 *Transportation* — This course consists of a discussion of traffic engineering, administration, surveys, and plans of modern highways. The economics of highway rates of grade and general layout features, such as vertical curves, horizontal curves, superelevation, traffic control, accidents, and general highway safety are discussed.

Roadway foundations, grading, and excavating equipment as well as highway drainage problems are also considered.

A study is made of soil tests and classifications. The elementary principles of soil mechanics as they are applied to highway and airport design and construction are considered.

The manufacture and testing of bituminous products as well as the construction of low cost road types (earth and gravel) and methods of soil stabilization are included. Prep. 1-12; 3 Class Hrs.; 3 Credit Hrs.

1-31 Transportation — A course which is a continuation of 1-30 and includes a detailed discussion of the design and construction of the higher cost types of roadways such as penetrated macadam, Portland cement concrete, and asphaltic concrete pavements. A brief discussion of airport design and layout concludes the course.

The application of the latest research developments is considered throughout all phases of the material as given in both this course and 1-30. Prep. 1-30; 2 Class Hrs.: 2 Credit Hrs.

- 1-40 Structural Analysis This, the first of a series of four courses in structural analysis, is devoted to a review and expansion of algebraic and graphical methods of determining reactions, shears, bending moments, and stresses developed by loads acting upon all forms of planar and statically determinate beams and frame structures. Prep. 2-22; 3 Class Hrs.; 3 Credit Hrs.
- 1-41 Structural Analysis A continuation of 1-40, covering a discussion of roof loads encountered in practice and the determination of design stresses for a typical roof truss. Consideration is given to the various types of girder, simple truss, and subdivided truss, highway and railway bridges embracing the treatment of dead load stresses developed in such structures. A complete study of influence lines is undertaken, together with their function in determining the shears, bending moments, and stresses produced by moving load systems, both distributed and concentrated, with attention to their dynamic or impact effect. Upon conclusion of these studies a discussion of design stresses is included. Prep. 1-40; 4 Class Hrs.; 4 Credit Hrs.
- 1-42 Structural Analysis A continuation of 1-41, covering the slope and deflection of beams and girders due to bending, by the method of work, the moment-area process, and the method of elastic weights. The deflection of statically determinate framed structures is studied by the method of work and by the Williot-Mohr process. Prep. 1-41; 3 Class Hrs.; 3 Credit Hrs.
- 1-43 Structural Analysis Continuation of 1-42, embracing the analysis of continuous beams, simple statically indeterminate trusses and frameworks (without and with side sway) by the methods of least work, slope-deflection, and moment distribution.

A study is made of the shears, moments, and stresses developed in tall building frames by the various approximate methods of treatment. Prep. 1-42; 4 Class Hrs.; 4 Credit Hrs.

1-46 Structures — This course, designed for mechanical engineering students, comprises a study of loads and the analysis of ordinary building frames and trusses encountered in this field. The complete determination of design stresses for a typical roof truss is carried out. Assumptions for making approximate solutions of mill building bents are considered. The use of influence lines for stress analysis under moving loads is studied. The application of influence lines to simple and overhanging beams is stressed. Maximum shears and moments due to moving, concentrated, and distributed loads are considered, as well as the absolute maximum moment in a beam. Prep. 2-23; 3 Class Hrs.; 3 Credit Hrs.

1-47 Structures — This course covers the basic principles and assumptions of structural design for a clearer understanding of design problems encountered in mechanical engineering. It consists of the theory and practice of designing connections for various structural elements, using rivets and welds. It also deals with the design of tension and compression members, giving consideration to direct and flexural stresses. A complete study of a plate girder for a building is made. Prep. 1-46; 3 Class Hrs.; 3 Credit Hrs.

1-49 Concrete Testing Laboratory — This laboratory course covers the testing (ASTM and AASHO Standards) of Portland Cement concrete and aggregates used in making concrete.

The tests on the aggregates (fine and coarse) consist of specific gravity, absorption, surface moisture, mortar-making properties, organic impurities, bulking, unit weight, and abrasion loss (Los Angeles).

Concrete mix variables such as the water-cement ratio law, effect of varying percentages of sand and varying maximum size aggregate on the cement factor are studied by means of laboratory exercises. Strength is determined by compression and flexural testing.

The strength-developing characteristics of the different cement types, effect of curing temperature, and methods of curing as well as air-entrained concrete are included in the laboratory work.

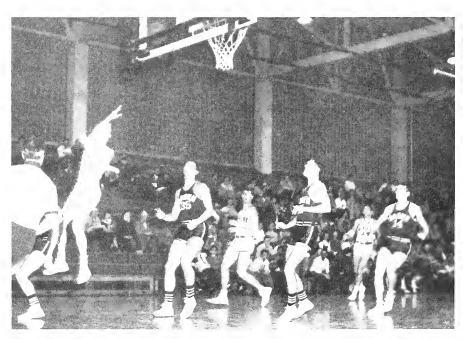
Complete reports are required at the conclusion of all tests. Prep. 2-23; 1 Class Hr.; 4 Lab. Hrs.; 3 Credit Hrs.

1-50 Concrete — The fundamental principles involved in the theory of reinforced concrete behavior are thoroughly reviewed and investigated, and the transformed area method of analysis and design is developed. This is followed by the application of this method to the analysis and design of elementary members such as rectangular beams, tee beams, and beams reinforced in compression. Shear, bond, and anchorage are also treated. In addition, a discussion of specifications and current practice is included. Prep. 2-23, 1-49; 3 Class Hrs.; 3 Credit Hrs.

1-51 *Concrete* — This course, a continuation of 1-50, beginning with a study of the effects of diagonal tension and the design of vertical and inclined stirrups. The analysis and design of axially loaded columns on the basis of elastic behavior, followed by consideration of the influence of shrinkage and plastic flow. A com-



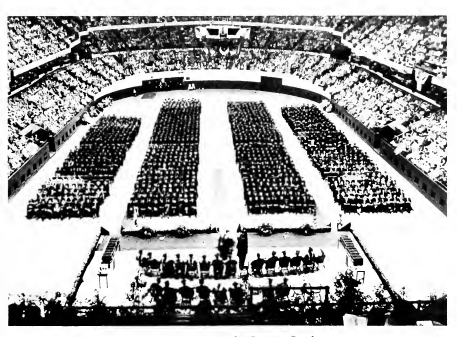
The Husky Highliters bring news of the day



Northeastern's Varsity basketball team in one of its many intercollegiate contests



Instructor and student in the Advertising Laboratory



Commencement in the Boston Garden

plete analysis of members subjected to combined bending and axial effects are studied. At this stage formulas and graphs are developed for aids in designing. Methods of analysis for the design of the most frequent types of continuous reinforced concrete structures are considered. The interpretation of the "ACI Building Code Requirements for Reinforced Concrete" as affecting such construction is carried on throughout this course. Prep. 1-50; 4 Class Hrs.; 4 Credit Hrs.

- 1-54 *Design of Structures* This first course consists of lectures and problem work in the theory and practice of designing connections for various structural elements using rivets and welding. Connections with concentric and eccentric loadings are considered. Prep. 2-23; 2 Class Hrs.; 4 Lab. Hrs.; 2 Credit Hrs.
- 1-55 Design of Structures This course, a continuation of 1-54, considers the design of moment connections for fixed ended beams. Following this, the work consists principally of the design of the individual members in a structural framework such as tension members, compression members, and flexural members. In the design of these members the effect of combined loadings is carefully considered. Shop drawings are made for the members as designed. Prep. 1-54; 3 Class Hrs.; 6 Lab. Hrs.; 3 Credit Hrs.
- 1-56 Design of Structures This course, the third one in the Design series, treats the complete design and drawing of a plate girder for a building or bridge. The tabular or office procedure method of design of reinforced concrete beams is developed. The design of reinforced concrete footings, both isolated and combined, are included. The design of continuous beams, both steel and concrete, concludes the course. Prep. 1-55; 9 Lab. Hrs.; 3 Credit Hrs.
- 1-57 Foundation Engineering By means of lectures and assigned readings, the following topics are considered: types of piles, pile driving equipment, pile loading capacity, marine borers, various types of caissons, cofferdams, methods of underpinning, and ground water control in foundation construction. Consideration is given to dredging operations.

The latest developments in the field of soil mechanics as related to the above topics are treated. 2 Class Hrs.; 2 Credit Hrs.

- 1-58 Engineering Geology A discussion of the important minerals in the earth's surface, classification of rocks, geologic structure of the rocks including rock weathering. Other topics considered are subsurface water, landslides, river and river action, shore lines and beaches, dams and reservoirs, as well as geological maps. In all topics discussed, the engineering phases will be emphasized. 3 Class Hrs.; 3 Credit Hrs.
- 1-60 Construction Costs This course begins with an introduction to the organization of the construction industry and companion matters. There follows a discussion of approximate and detailed estimate of construction cost methods, both direct and indirect. Types of construction agreements by contract, day labor, etc., are examined, as well as bidding procedure. Some consideration is given to cost keeping, reports, debt retirement, and depreciation as affecting costs. 3 Class Hrs.; 3 Credit Hrs.

Mechanical Engineering

- 2-13 *Mechanism* Mathematical and graphical solutions of problems of linear and angular velocities, vector analysis, linkages, cams, rolling contact, gears, gear tooth design, epicyclic trains, belt rope and chain drives, and miscellaneous motions. Prep. 2-21; 3 Class Hrs.; 3 Credit Hrs.
- 2-14 Machine Design Application of theoretical principles previously studied to familiarize the student with practical details which must be considered in design work, such as keys, pins, cotters, press and shrink fits, weldments, chains, and brakes. Prep. 2-24, 2-43; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 2-15 Machine Design A continuation of the application of theoretical mechanics and materials to problems of lubrication; leaf springs; helical springs; shafting; couplings; crankshafts; flywheels; spur, helical, and worm gearing: and dynamic loading. Prep. 2-14; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 2-20 Applied Mechanics (Statics) Analysis of colinear, parallel, concurrent, and non-concurrent force systems in two and three dimensions; the determination of the resultant of such systems by both algebraic and graphical methods, the string polygon method being used for coplanar systems. In addition, friction, first and second moments, including the allied topics of radius of gyration, polar moments, transfer of axes, rotation of axes, and principal axes, are considered. Prep. 14-05, 15-02; 4 Class Hrs.; 4 Credit Hrs.
- 2-21 Applied Mechanics (Kinetics) Kinetics and dynamics of bodies in translation, pure rotation, and general plane motion under conditions of uniform or variable acceleration, including discussion of center of percussion, work and energy, linear and angular momentum, impulse and impact. Prep. 2-20, 14-06; 6 Class Hrs.; 3 Credit Hrs.
- 2-22 Strength of Materials Definition and discussion of unit stress and strain, physical properties of materials, the stress-strain diagram, axially loaded members, resilience, indeterminate axially loaded members, stresses in thin cylinders and spheres, riveted and welded connectors, torsion in circular members, shear and bending moments in beams, bending stresses in beams, and beam design. Prep. 2-21; 4 Class Hrs.; 4 Credit Hrs.
- 2-23 Strength of Materials Derivation of the elastic curve for determinate and indeterminate beams under various systems of loading both by the double integration and by the moment area methods; derivation of the Theorem of Three Moments and its application to continuous beams; combined bending and axial loads; column action, and the elastic energy theory. Prep. 2-22, 3 Class Hrs.; 3 Credit Hrs.
- 2-24 Advanced Mechanics Analysis of stress at a point by analytical and graphical (Mohr's Circle) methods with emphasis on plane stress; theories of failure; and their applications to such problems as thick hollow cylinders, shafting under combined bending and twisting, curved bars in bending, non-symmetrical bending, non-circular bars in torsion, and flat plates. Prep. 2-23; 3 Class Hrs.; 3 Credit Hrs.

- 2-26 Engine Dynamics Review of momentum principles and the application to gyroscopes; development and applications of Coriolis' law; balancing of rotating parts; a detailed treatment of vibrations involving the single degree of freedom for free or forced vibrations, with or without damping of viscous or Coulomb type; and an introduction to problems involving more than single degree of freedom. Prep. 2-21, 14-20; 3 Class Hrs.; 3 Credit Hrs.
- 2-27 Fluid Mechanics Flow through weirs; dimensional analysis; model analysis; flow of fluids through closed conduits; impulse and momentum as applied to fluid flow; applications to pumps and hydraulic turbines. Prep. 1-20; 3 Class Hrs.; 3 Credit Hrs.
- 2-28 Fluid Mechanics Dimensional analysis and linear momentum; two-dimensional flow of an ideal fluid; superposition of flow patterns as a preliminary to the Kutt-Joukowsky lift theorem for flow past a rotating cylinder; extension of the theory to three dimensions; including the Prandtl vortex theory, von Karman vortex sheet, and the elementary boundary layer theory. Prep. 1-22 (or 2-27), 14-20; 3 Class Hrs.; 3 Credit Hrs.
- 2-43 Materials and Production Processes The physical properties, composition, and methods of production of the ferrous and non-ferrous metals and their alloys; plastics; timber; lime, cement, and concrete; the selection of materials for specific service; and the techniques, processes, and machines used in the manufacture of articles including the processes of welding, hot and cold working, die casting, and modern foundry practice. Prep. 11-04; 3 Class Hrs.; 3 Credit Hrs.
- 2-44 *Physical Metallurgy* The relation between the crystalline structures and the physical properties of metals; the theory of crystallization and some of the equilibrium diagrams of the ferrous and non-ferrous metals; the preparation by polishing and etching of metallic specimens for examination by microscope and metallograph; the heat treatment methods in use for the common metals and their effects on the crystalline structure. Prep. 2-43; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 2-46 Metal Processing Methods of processing metals in industry, including a study of small tool characteristics, machine tools, metal working costs, most effective methods for the removal of metal, the heat treatment of tools, the use of jigs and fixtures in the operation of modern manufacturing processes as well as actual operations and demonstrations of representative machine tools as lathes, milling machines, grinders, shapers, planers, and gear cutters. Prep. 2-43; 4 Class Hrs.; 6 Lab. Hrs.; 3 Credit Hrs.
- 2-60 Mechanical Engineering Laboratory A preliminary laboratory course to familiarize the student with methods available for the measurement of standard characteristics, such as pressure, speed, temperature, flow rates, heats of combustion, thickness, and other linear dimensions, friction factors, heat transfer coefficients; gauge calibration, valve and controls setting, and strain gauging. Prep. 1-20, 2-23, 2-82, 2-83; 3 Lab. Hrs.; 2 Credit Hrs.
- 2-61 Mechanical Engineering Laboratory This laboratory course and those following are designed to enable the student to conduct tests on power plant equipment in accordance with accepted standards, such as the ASME Power

- Test Codes or the ASTM Standards, and to write and to submit adequate engineering reports. Tests are conducted on typical steam engines, pumping machinery, air compressors and blowers, and gasoline engines. Prep. 2-60, 2-84; 3 Lab. Hrs.; 2 Credit Hrs.
- 2-62 Mechanical Engineering Laboratory Tests are conducted on typical air-conditioning units; refrigeration machines of the vapor compression type; Diesel engines; material tests of tension, torsion, and impact resistance of metals; and fluid mechanics. Prep. 2-24, 2-28, 2-60, 2-84, 2-85; 4 Lab. Hrs.: 3 Credit Hrs.
- 2-63 *Mechanical Engineering Laboratory* Tests are conducted on transverse bending of steel beam; compression of metal and timber; lubricating oils; CFR test engine; vibrations; and fluid mechanics. Prep. 2-26, 2-62; 4 Lab. Hrs.; 3 Credit Hrs.
- 2-64 Testing Materials Laboratory A detailed study is made of standard methods of inspecting and testing metals and woods of importance in structural engineering; tests are made to determine tensile properties, hardness, transverse strength, torsional resistant, column action, impact resistance, and bending properties; non-standard tests are included to demonstrate research methods applied to specific questions. Prep. 2-23, 2-43; 1 Class Hr.; 4 Lab Hrs.; 3 Credit Hrs.
- 2-67 Mechanical Engineering Laboratory A short course in mechanical laboratory tests to meet the special needs of the students in Industrial Engineering with emphasis on materials testing. Prep. 2-23, 2-43, 2-82; 4 Lab. Hrs.; 3 Credit Hrs.
- 2-80 *Heat Engineering* An introduction to the principles of thermodynamics; including the first and second laws, perfect gases, vapor tables, and simple thermodynamic processes; a study of the various types of equipment used in modern power plants such as boilers, engines, etc. Prep. 14-06, 15-06; 4 Class Hrs.; 4 Credit Hrs.
- 2-81 Heat Engineering (Thermodynamics) The fundamentals of thermodynamics; including the general theory of heat and matter, the first and second laws of thermodynamics, availability of energy, entropy, equations of state of fluids, laws of perfect gases, specific heats, properties of liquids and vapors with the development and use of vapor tables and charts, thermodynamic processes of materials and the general equations of thermodynamics. Prep. 14-06, 15-06; 4 Class Hrs.; 4 Credit Hrs.
- 2-82 Heat Engineering This is the first of a series of courses in which the principles of thermodynamics are applied to the various phases of heat engineering. The theory of vapor engines is thoroughly treated with emphasis on the simple Rankine, reheat, regenerative, and binary vapor cycles; an analysis of the types of actual engines used with their controlling devices and their operating characteristics, efficiencies, and capacity measures. Steam boilers, feed water heaters, and other power plant auxiliaries are considered from the equipment and performance viewpoints; treatment is also made of the theory of gas and vapor flow through orifices and nozzles. Prep. 2-81; 3 Class Hrs.; 3 Credit Hrs.

- 2-83 Heat Engineering (Heat Transfer, Air Conditioning) An introduction to the principles of heat transfer; mean temperature differences, composite walls, conductivities, over-all heat transfer coefficients, convection, radiation. The principles of heating, ventilation, and air conditioning of buildings including studies of warm-air, steam, and hot-water systems; heating boilers; stokers and burners, combustion, and automatic controls. Prep. 2-81; 6 Class Hrs.; 3 Credit Hrs.
- 2-84 Heat Engineering (Refrigeration, Compressors) A detailed study of the vapor compression system of refrigeration, evaporator and condenser design, low temperature refrigeration cycles both multi-stage and cascade types, multiple evaporator and compressor combinations, dual compression, absorption refrigeration and controls. General principles of gas compression and the application to the air compressor and to the air refrigeration cycle. Prep. 2-82; 4 Class Hrs.; 4 Credit Hrs.
- 2-85 Heat Engineering (Internal Combustion Engines) A study of the internal combustion engine including an analysis of gasoline and Diesel engine construction, cycles, combustion theory, air-fuel mixtures, carburetion, detonation, valve timing, and fuels; and the effect of these items on the power output, efficiency, and design. Consideration is given to the data compiled from various research sources as well as to the theoretical aspects. Prep. 2-82; 4 Class Hrs.; 4 Credit Hrs.
- 2-86 Heat Engineering (Turbines) A study of the various types of steam turbines, the dynamic action of jets on moving blades, and velocity diagrams; calculations of turbine efficiencies including the influence of friction; a study of the turbine losses; lubrication; governing mechanisms, and other constructional details; problems in the design of a turbine and the principles, performance, and constructional details of gas turbines. Prep. 2-82; 4 Class Hrs.; 4 Credit Hrs.
- 2-87 Power Plant Engineering Topics and problems taken from engineering practice are discussed to give the student an understanding of the principles and methods of analyzing power plant problems, efficiencies, and costs of operation of different types of plants such as steam, hydro-electric, and Diesel to determine the type best suited for the conditions and location involved. Prep. 2-85, 2-86; 4 Class Hrs.; 4 Credit Hrs.

Electrical Engineering

- 3-01 Electrical Engineering This course covers the basic principles of d-c and a-c circuits. Along with 3-02 and 3-03, it constitutes a three-course series designed to meet the needs of the non-electrical engineering student. Topics covered include d-c circuit theory, complex notation, real and reactive power, power factor, resonance phenomena, and three-phase circuits. Prep. 15-03, 15-04; 3 Class Hrs.; 3 Credit Hrs.
- 3-02 Electrical Engineering This course continues the study begun in 3-01, and covers magnetic circuits, transformers, polyphase induction motors, synchronous machines, d-c machines, small motors, and special machines. Some

time is devoted to the discussion of applications of these devices in industry. Prep. 3-01; 3 Class Hrs.; 3 Credit Hrs.

3-03 *Electrical Engineering* — Emphasis in this course is placed on the application of electron tubes, motors, and related devices to industrial control problems. Topics treated specifically are high-vacuum tubes, thyratrons, phototubes, amplifiers, instrumentation, and electrical control. Prep. 3-02; 3 Class Hrs.; 3 Credit Hrs.

3-04 *Electrical Engineering* — This course is designed to meet the needs of the chemical engineering student in the application of electrical engineering to industrial processes. Basic d-c and a-c circuit theory is studied, as well as the elementary theory of electron tubes. Included in this is a study of the characteristics and associated circuits of the high-vacuum diode and triode, the thyratron, and the phototube.

A set of laboratory exercises accompanies the lecture course, and the experiments include work on d-c and a-c circuits, resonant conditions, diode and triode characteristics, rectification and filtering, voltage amplifiers, transient phenomena, and the characteristics and use of the phototube and the thyratron. Prep. 15-03, 15-04; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

- 3-05 Electrical Engineering This course is a continuation of 3-04 and develops the application to industrial processes of those devices studied in the previous course. Included also are the operating characteristics of d-c motors and generators, a-c motors, transformers, as well as the control and regulation of motor speed and generator voltage, and the basic theory of feedback as applied to industrial processes. Laboratory demonstration periods accompany the lectures. Prep. 3-04; 3 Class Hrs.; 3 Credit Hrs.
- 3-15 Polyphase A-C Circuits This course deals with polyphase circuits. Voltage, current, and power relations in polyphase circuits are studied in detail with emphasis on three-phase circuits. Both balanced and unbalanced conditions are considered. Particular attention is given to the methods of measuring three-phase power, and to the application of symmetrical phase components to the solution of unbalanced polyphase circuits. Prep. 3-53; 3 Class Hrs.; 3 Credit Hrs.
- 3-19 Electromagnetic Field Theory This course is designed to equip the student with a working knowledge of electromagnetic theory. It covers four principal topics: electrostatics, magnetostatics, vector analysis, and Maxwell's equations. Included under these general headings are such items as Gauss' law, the law of Biot and Savart, and the equation of continuity. Much use is made of vector analysis which is essential for obtaining the solutions of practical problems. Prep. 14-20; 3 Class Hrs.; 3 Credit Hrs.

3-28 *Transmission Lines* — This course deals with the fundamental principles and applications of the transmission lines, throughout the entire range of frequencies, to the point where circuit theory must be replaced by field theory.

The traveling wave phenomenon is discussed first to distinguish the transmission line from the lumped circuits. This is followed by the consideration of the steady state solutions in various forms. Under lines with no reflection, the concepts of characteristic impedance and propagation function are introduced. Under lines with reflections, the important phenomenon of standing waves and their elimination are discussed. Both rectangular and circular trans-

mission line charts are used to solve problems of lossy and lossless lines. Special considerations are given to radio-frequency, telephone and telegraph, and power-transmission lines. Prep. 3-29; 4 Class Hrs.; 4 Credit Hrs.

- 3-29 Advanced Field Theory This course is a continuation of 3-19 Electromagnetic Field Theory. Maxwell's equations are applied to wave propagation, reflection, radiation, wave guides, and antennas. Prep. 3-19; 3 Class Hrs.; 3 Credit Hrs.
- 3-32 Networks and Filters This course is a continuation of 3-28, beginning with a review of network analysis and characteristics of passive four-terminal networks. The ladder filters are discussed in detail, including constant-K and M-derived types. A very brief introduction of modern network synthesis will be given, using the stagger-tuned amplifiers as an example. Prep. 3-28; 3 Class Hrs.; 3 Credit Hrs.
- 3-51 Electrical Engineering I An introductory course to electric-circuit theory covering Kirchhoff's laws, networks, solutions by the loop and nodal methods. The general problem of the solution of linear simultaneous equations as applied to resistance methods is thoroughly discussed, as well as such useful theorems as Thèvenin's, Norton's, and reciprocity. Discussion of typical networks. Prep. 15-03, 15-04; 3 Class Hrs.; 3 Credit Hrs.
- 3-52 Electrical Engineering II A study of transient phenomena of the first and second order for the various combinations of resistance, inductance, and capacitance. Singularity functions and impulse response. Complex representation of sinusoids. Prep. 3-51; 3 Class Hrs.; 3 Credit Hrs.
- 3-53 Electrical Engineering III This is a continuation of 3-52. The behavior of circuits when excited in the sinusoidal steady state is studied. Impedance as viewed in the frequency domain, with treatment of such items as resonance, magnitude and frequency scaling, vector diagrams, and mutual inductance. Energy and power, both active and reactive, are also thoroughly covered. Prep. 3-52; 6 Class Hrs.; 3 Credit Hrs.
- 3-54 *Electrical Engineering IV* Principles of magnetic circuits with d-c and/or a-c excitation. Permanent magnets. Air-core transformers and magnetic coupling. Single-phase power-transformer theory and application. Audio transformers. Prep. 3-53; 4 Class Hrs.; 3 Credit Hrs.
- 3-55 Electrical Machinery I Introduction to a unified theory of electrical machinery wherein the rotating machine is regarded as a general electromechanical energy-conversion device. D-c machines; the analysis of their performance, control, and application aspects. Prep. 3-54, 3-15; 3 Class Hrs.; 3 Credit Hrs.
- 3-56 Electrical Machinery II This course is a continuation of 3-55. It deals with the construction, general theory, and operating characteristics of synchronous generators and synchronous motors, and their applications. Prep. 3-55; 3 Class Hrs.; 3 Credit Hrs.
- 3-57 Electrical Machinery III The material of 3-55 and 3-56 is extended to include polyphase induction motors, fractional-horsepower a-c motors, and special purpose machines such as the amplidyne and rototrol. Prep. 3-56; 3 Class Hrs.; 3 Credit Hrs,

- 3-60 Servomechanisms An introductory treatment covering the analysis and design of simple servomechanisms through the use of the Laplace transform. Topics considered include system adjustments, compensation methods, and optimum design techniques. Typical automatic-control devices are discussed and some are demonstrated. Prep. 3-80; 3 Class Hrs.; 3 Credit Hrs.
- 3-70 Electronics I This course introduces electron tubes and transistors. It is concerned with the motion of electrons in electric and magnetic fields, the elements of solid-state physics, the static and dynamic characteristic curves for vacuum tubes and transistors, the graphical location of operating points, and the incremental-parameter equivalent circuits. The object of the course is to give the student a thorough understanding of the physical operation of vacuum tubes and transistors and to demonstrate the basic techniques used for solving electronic-circuit problems. Prep. 3-53; 3 Class Hrs.; 3 Credit Hrs.
- 3-71 Electronics II This course is a detailed study of the design, calculation, and operation of the basic vacuum-tube and transistor circuits. Grounded cathode, grounded-plate, and grounded-grid vacuum-tube circuits are considered along with their counterparts, grounded-emitter, grounded-collector, and grounded-base transistor circuits. Direct-coupled, R-C coupled, and transformer-coupled stages are examined in detail. Problems are solved involving practical circuits and the student acquires practice in both equivalent circuits and graphical methods of solution. Prep. 3-70; 3 Class Hrs.; 3 Credit Hrs.
- 3-72 Electronics III This course includes a discussion of video amplifiers, r-f tuned amplifiers, and feedback amplifiers. The compensation of vacuum-tube and transistor amplifiers for shunt capacitance, coupling capacitance, and temperature effects is covered in detail. Vacuum-tube and transistor tuned amplifiers are considered (both narrow band and stagger tuned). Feedback amplifiers are discussed in terms of Bode's general formulas. The object of the course is to acquaint the student with the limitations and ultimate capabilities of electronic circuits. Prep. 3-71; 3 Class Hrs.; 3 Credit Hrs.
- 3-73 *Electronics IV* The first part of this course will deal with vacuum-tube oscillators and will include criterion for oscillation, various types of oscillators, and frequency stabilization. The latter part of this course deals with broadcast receivers and includes the theory of amplitude and frequency modulation, and detection. Prep. 3-72; 3 Class Hrs.; 3 Credit Hrs.
- 3-74 *Electronics V* This course will cover the pulse circuits commonly used in television, radar, pulse-modulated communication systems, and digital computers. Prep. 3-73; 3 Class Hrs.; 3 Credit Hrs.
- 3-80 *Transients in Electric Circuits* The theory of the Laplace transform is developed from fundamental concepts, and the principles so established are applied in the solution of some typical lumped-parameter electric-circuit problems. Supporting topics covered include partial-fraction expansions, solutions to higher-order algebraic equations, singularity functions, and convolution methods. Prep. 3-53, 14-20; 6 Class Hrs.; 3 Credit Hrs.

- 3-90 Electrical Engineering Laboratory I Included are experiments on series and parallel a-c circuits, instrument calibration, resistance measurements, network theorems, and transformer testing. Prep. 3-54; 2 Class Hrs.; 6 Lab. Hrs.; 3 Credit Hrs.
- 3-91 and 3-92 *Electrical Engineering Laboratories II and III* These courses include experiments in the general areas of electrical measurements and basic electronic circuits. Nine experiments drawn from these areas are performed in Term 11, and nine additional ones are performed in Term 12. Prep. 3-70; 1 Class Hr.; 3 Lab. Hrs.; 3 Credit Hrs. per term.
- 3-93 *Electrical Engineering Laboratory IV* This course includes experiments in the general areas of three-phase circuits, magnetic devices, and control engineering. Prep. 3-15, 3-54; 1 Class Hr.; 3 Lab. Hrs.; 3 Credit Hrs.
- 3-94 Electrical Engineering Laboratory V— The experiments in this course are about equally divided between the fields of power and communications. Power topics covered include the basic principles of operation of some energy-conversion devices, such as d-c motors and generators, elementary a-c machines, etc. In the area of communications, coverage is given to microwave circuits and devices, pulse circuits, frequency modulation, analog and digital computers, etc. Prep. 3-55, 3-29, 3-72; 4 Class Hrs.; 12 Lab. Hrs.; 6 Credit Hrs.
- 3-95 *Electrical Engineering Laboratory VI* This course is primarily designed to show the application of electronic control and regulatory circuits (including servomechanisms). Minor attention is given to pulse-forming and delay lines, and to slotted lines for u-h-f impedance measurements. Prep. 3-29, 3-55; 2 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

Chemical Engineering

- 4-42 *Properties of Materials* Consideration of some of the modern theories of solid state physics, emphasizing the molecular concepts on which the physical properties of engineering materials depend. Prep. 11-65, 15-41; 2 Class Hrs.; 2 Credit Hrs.
- 4-43 Engineering Materials A study of the various materials which are encountered in the chemical engineering profession. The effect of composition, heat treatment, and mechanical work upon the physical properties of metals and their alloys is emphasized. Other materials are studied in a similar manner. Prep. 11-04, 15-41, 4-42; 3 Class Hrs.; 3 Credit Hrs.
- 4-44 *Industrial Processes* The major chemical process industries will be studied with emphasis on the kinetic and thermodynamic principles involved in the design and operation of the plant. Comprehensive problems will be assigned. Prep. 4-62, 4-63; 3 Class Hrs.; 3 Credit Hrs.
- 4-46 *Introduction to Nuclear Engineering* Brief review of nuclear physics followed by a consideration of nuclear fission, the nuclear chain reactor, reactor theory, radiation shielding, materials of construction, reactor instrumentation and control, the separation of stable isotopes, chemical separations and processing, and special techniques of nuclear engineering. Prep. 15-41; 14-06; 4 Class Hrs.; 4 Credit Hrs.

- 4-50 Introduction to Chemical Engineering The primary purpose of this course is to present to the student a broad perspective of the fundamentals of the chemical engineering profession. The humanistic side as well as the scientific side of the profession is considered. Mathematical tools and stoichiometric relations are introduced and emphasized through problems. Prep. 11-02, 15-02; 4 Class Hrs.; 2 Credit Hrs.
- 4-51 Chemical Engineering Literature The course introduces the student to sources of information available to chemical engineers through a series of literature search problems. Prep. 4-50; 1 Class Hr.; 1 Credit Hr.
- 4-52 Chemical Engineering Calculations A study of such chemical engineering fundamentals as: material balance, energy balance, static equilibria, dynamic equilibria, and economic balance. This is essentially a problem course. Prep. 4-50; 4 Class Hrs.; 4 Credit Hrs.
- 4-60 *Fluid Mechanics* Development of the fundamental principles of fluid mechanics. A study of the methods of determining rates of flow and power consumption of fluids flowing through pipe lines. This course differs from the usual course in hydraulics chiefly in the amount of emphasis placed on the flow of gases and oils. Laboratory work is included. Prep. 15-02, 4-50; 5 Class Hrs.; 3 Lab, Hrs.; 3 Credit Hrs.
- 4-61 Chemical Engineering Thermodynamics The first law is developed for batch and flow systems. Heat effects in physical and chemical processes are discussed. Equations are derived relating the thermodynamic functions of fluids to variables of state. The second law, and preparation of tables and charts of thermodynamic properties from equations, is considered. Prep. 4-52, 14-07; 3 Class Hrs.; 3 Credit Hrs.
- 4-62 Chemical Engineering Thermodynamics Charts and tables of thermodynamic properties of substances are used to analyze and solve process problems. Physical and chemical equilibria are stressed. Applications of the first and second laws, particularly those involving compression and expansion of fluids, are considered. Prep. 4-61; 4 Class Hrs.; 4 Credit Hrs.
- 4-63 Chemical Engineering Kinetics Distinctions between rates and equilibria, units of reaction rates, the reaction velocity constant, and methods of determining reaction orders are treated. The chemical engineering principles of reactor design are developed and applied to homogeneous batch and flow reactions. Catalysis theory, transfer of heat and mass in catalytic beds, catalytic reactor design, and uncatalyzed heterogeneous reactions are considered. Prep. 4-62; 4 Class Hrs.; 4 Credit Hrs.
- 4-70 *Heat Transfer* A study is made of the basic concepts of heat transfer by conduction, convection, and radiation. Resistance to heat transfer of fluid films is stressed. Laboratory experiments are performed to illustrate the basic principles of heat transfer. Prep. 4-60, 4-52; 5 Class Hrs.; 3 Lab. Hrs.; 3 Credit Hrs.
- 4-71 Chemical Engineering A study of the application of chemical engineering fundamentals to mechanical separations, evaporation, air conditioning, and drying. Laboratory experiments are performed to illustrate fundamental principles. Students take an active part in planning the mode of operation of the equipment and the data to be taken. Report writing is stressed. Prep. 4-60, 4-52, 4-70; 4 Class Hrs.; 4 Lab. Hrs.; 6 Credit Hrs.

- 4-72 Chemical Engineering A study of mass transfer techniques stressing the physical mechanisms involved in the transfer of material between homogeneous phases. Specific topics studied include absorption, distillation, and extraction. Laboratory work is included. Prep. 4-71; 4 Class Hrs.; 4 Lab. Hrs.; 6 Credit Hrs.
- 4-80 *Process Engineering Economics* The fundamentals of economics and statistics previously acquired by the student are specifically applied to research, raw materials, markets, labor, power, water, transportation, labor relations, and similar economic factors as related to the process industries. Laws relating to waste disposal, atmospheric and stream polution, and patents are discussed. Prep. 4-51, 20-12; 6 Class Hrs.; 3 Credit Hrs.
- 4-82 Chemical Plant Costs Students estimate the capital required and the operating cost for a plant to produce a specified annual tonnage of one or more chemical materials. Equipment necessary to carry out the processes is selected and buildings required to house the plant are determined. Sources of cost data available without inquiry to manufacturers are searched out and drawn upon fully in making the estimates. Each student submits a report of his evaluation of the venture based upon these data and sound economic principles. Prep. 4-51, 4-80; 3 Class Hrs.; 3 Credit Hrs.
- 4-91 *Process Design* Principles of process design engineering will be taught using as a basis the fundamentals of engineering science and economics studied in previous courses. The preparation of process flaw sheets, complete material and energy balances, the selection of equipment, and the actual design of small chemical processing units will be assigned to the student. Prep. 4-71, 4-72; 1 Class Hr.; 6 Lab. Hrs.; 6 Credit Hrs.
- 4-92 *Process Design* A continuation of 4-91 in which the scope will be extended to the actual process design of a complete chemical plant and the evaluation of the economic factors involved. Prep. 4-91; 6 Lab. Hrs.; 5 Credit Hrs.
- 4-93 *Projects* Individual research related to some phase of chemical engineering. Open only to those students selected by the department head on the basis of scholarship and proved ability. Research topic will be selected by mutual agreement of the student and his supervising professor. Prep. 4-71, 4-72; 1 Class Hr.; 6 Lab. Hrs.; 6 Credit Hrs.
- 4-94 *Projects* A continuation of the research work undertaken in 4-93. Prep. 4-93; 6 Lab. Hrs.; 5 Credit Hrs.

Industrial Engineering

- 5-09 *Industrial Statistics II* A continuation of 20-22, this course examines further the drawing of inferences from samples, takes up simple linear correlation and fundamentals of statistical quality control. Prep. 20-22; 2 Class Hrs., 2 Lab. Hrs.; 3 Credit Hrs.
- 5-10 *Industrial Management* The administrative and managerial aspects of plant operation are given thorough treatment in this course. Due consideration is given to such topics as: background and evolution of modern industrial man-

agement; ownership of industry; plant location and buildings; factory layout and equipment; the purchasing function; production planning and control. The course is designed to bring to the student an understanding of the problems facing management today. 3 Class Hrs.; 3 Credit Hrs.

- 5-11 *Industrial Management* A continuation of 5-10, including such topics as: inspection and quality control functions; motion and time study; classification systems; cost accounting; maintenance; wage and salary administration; industrial safety. Prep. 5-10; 3 Class Hrs.; 3 Credit Hrs.
- 5-12 Methods Time Analysis This course presents in detail the functions of the factory staff department commonly known as the Methods Department. These include process analysis through the use of process charts and flow diagrams; the operation analysis through the use of operation charts, man-and-machine charts, and micromotion study; the application of the principles of motion economy to all phases of factory operation, clerical and mechanical.

Complete laboratory facilities provide opportunity for the student to apply the subject matter of the course to a typical factory operation set up for this purpose. Prep. 5-11; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

- 5-13 Methods Time Analysis The student is thoroughly trained in time study techniques and procedures; the use of the stop watch and other timing devices; performance rating; the application of allowances for unavoidable lost time and the computation of a fair work standard. The student is also taught the technique of setting standards by means of predetermined time systems. Prep. 5-12; 3 Class Hrs.; 4 Lab. Hrs.; 4 Credit Hrs.
- 5-14 Methods Engineering This course is designed for students in Mechanical Engineering to show the proper use of work simplification and time study. The student is instructed in the use of process analysis, operation analysis, manmachine analysis, and micromotion analysis. This is accomplished through lectures, discussions, and actual laboratory projects.

Time study is discussed and the student is instructed in its correct use and how this tool can be used as an aid to management. Prep. 5-10; 1 Class Hr.; 2 Lab. Hrs.; 2 Credit Hrs.

5-17 Production Planning and Control — This course deals with the highly important "operating management" activity of planning and controlling the flow of materials through the shop, and the utilization of the equipment and manpower to best advantage.

Essential to this is a thorough knowledge of: factory organization, factory planning, nomenclature, stores keeping control, development and engineering, planning procedure, scheduling, routing, dispatching, the use of special control charts and boards, forecasting, and budgeting. Actual case problems are analyzed by the students. Prep. 5-11; 3 Class Hrs.; 3 Credit Hrs.

5-18 *Quality Control* — The materials presented in this course are designed to give the student a knowledge of the problems involved in setting up a Quality Control department within the factory. The subject matter includes fundamentals of statistical quality control, theory and application of control charts, probability theory, sampling methods, and the Poisson distribution. Prep. 5-09; 2 Class Hrs.; 2 Lab. Hrs.; 3 Credit Hrs.

- 5-20 Job Evaluation and Wage Incentives A study of job evaluation techniques and the problems of installing and maintaining job and position evaluation systems and wage incentives in industrial enterprises. Prep. 5-11; 3 Class Hrs.; 3 Credit Hrs.
- 5-22 Process Planning and Tool Design The principles and procedures of planning productive processes to manufacture articles at lowest cost consistent with volume; operation analysis; tool layout; design of jigs, fixtures, and other special tools; use of synthetic time standards in tool design. Prep. 2-43; 5-11; 5 Class Hrs.; 4 Lab. Hrs.; 3 Credit Hrs.
- 5-23 Plant Layout and Material Handling The design of an industrial plant from consideration of geographical location through collection and analysis of necessary data to formulate processing, selection of equipment, and arrangement of production and service facilities for economy of manufacture with full regard to material handling problems, safety and working conditions. An actual plant layout is carried through in the laboratory. Prep. 5-11, 5-22; 3 Class Hrs.; 6 Lab. Hrs.; 5 Credit Hrs.
- 5-25 Engineering Economy The use of economic analysis in formulating business policies with particular emphasis on engineering aspects; criteria and technique of engineering economy as related to cost, economy of design, economy of selection, and application of engineering projects. Prep. 5-13, 5-18, 5-20; 3 Class Hrs.; 3 Credit Hrs.
- 5-26 Seminar Summation and correlation of prior work with particular emphasis on its relation to the over-all management problem and the health of the enterprise; selected topics from the current problems and literature in industrial engineering. Prep. Senior standing in industrial engineering; 3 Class Hrs.; 3 Credit Hrs.

Biology

- 10-01 General Biology This course is designed to give the student an acquaintance with the fundamental principles of, and an introduction to, the various fields of biology beginning with the physical, chemical, and biological characteristics and behavior of protoplasm and cells; general plant and animal histology; irritability and conduction. The laboratory periods parallel the lecture materials. 2 Class Hrs.; 3 Lab. Hrs.; 3 Credit Hrs.
- 10-02 General Biology Plant and animal metabolism; maintenance of the internal environment; gametogenesis and cell division. Laboratory work begins a survey of the plant and animal kingdoms. Prep. 10-01; 2 Class Hrs.; 3 Lab. Hrs.; 3 Credit Hrs.
- 10-03 General Biology Principles of genetics and eugenics; basic patterns of embryology; plant life histories. Laboratory work is devoted to a study of amphibian morphology with general comparisons to man. Prep. 10-02; 2 Class Hrs.; 3 Lab. Hrs.; 3 Credit Hrs.
- 10-04 General Biology Life histories of animals; organic evolution; bioecology. Laboratory parallels lectures. Prep. 10-03; 3 Class Hrs.; 3 Lab. Hrs.; 2 Credit Hrs.

- 10-09 Evolution A consideration of the theories of the origin of life and its diversity. Early concepts are discussed together with Darwinism and Neo-Darwinism. Emphasis is placed upon the importance of homology, taxonomy, paleobiology, embryology, morphology, and genetics as supportive evidence for organic change. 5 Class Hrs.; 2½ Credit Hrs.
- 10-15 Conservation A consideration of the basic biological relationships existing between man and his living and non-living environments, with an evaluation of land-use practices and various methods employed in the conservation of biological resources. 5 Class Hrs.: 2½ Credit Hrs.
- 10-20 General Bacteriology The biology of microorganisms, emphasizing the bacteria. The course deals with the preparation of media, the methods of sterilization, staining, isolation, and identification of pure cultures together with studies on the biochemical activities and effects of physical agents. The laboratory studies are correlated closely with lecture topics and serve to develop in the student the proper technique of handling, observing, and working with non-pathogenic microorganisms. Prep. 10-04; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 10-21 General Bacteriology An introduction to the bacteriology of water, sewage, air, and milk. The course includes a consideration of standards, plate counts, and physiological tests for water and milk; a bacterial analysis of air and the treatment and proper disposal of sewage. The laboratory illustrates the types, names, chemical reactions, and prevalence of organisms associated with each aspect of the course as revealed from actual samples collected by the student. Prep. 10-20; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 10-40 *Physiology* A course in human physiology including the study of protoplasm and life processes, enzymes, tissues, translocation, and utilization of materials; control of tissue activity; the study of the circulatory, respiratory, excretory, and digestive systems; protein, carbohydrate, and fat metabolism. The laboratory work consists of blood counts, hemoglobin determination, tests for blood, hemolysis, urinalysis; general and specific tests for proteins, carbohydrates, and fats. Prep. 10-04; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 10-41 *Physiology* A course in muscle-nerve physiology, physiological properties of nerves, neuro-anatomy of the spinal cord and brain, the physiology of the central and peripheral nervous system, autonomic nervous system; the special senses organs; endocrine and reproductive systems. The laboratory consists of practice of the use of apparatus, with experiments on muscle-nerve stimulation and the special senses. Prep. 10-40; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 10-55 Comparative Vertebrate Anatomy The development and significance of the structural and physiological changes in the chordate groups; homology, analogy, metamerism, cephalization; general features of embryological development of the chordates, the basic principles of phylogenesis, the geological time scale provide a broad background for the interpretation of the significant morphological changes occurring in the exoskeleton, endoskeleton, and muscle systems. Prep. 10-02; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

10-56 Comparative Vertebrate Anatomy — Continued discussions of the comparative anatomy and general treatment of the embryological and phylogenetic development of the digestive, circulatory, respiratory, excretory, reproductive, and nervous systems, tracing the chief evolutionary and ontogenetic sequences of these systems in the main vertebrate classes. The laboratory work consists of a detailed dissection of the systems of the mammal. Prep. 10-55; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

10-57 *Invertebrate Zoology* — A study of the classification, structure, and life histories of various forms selected from the major divisions of the invertebrates. Prep. 10-04; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

10-58 *Invertebrate Zoology* — A continuation of 10-57. Prep. 10-57; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

10-59 Animal Histology — A study of the normal microscopic anatomy of the tissues and organ systems of the body, including studies of the microscopic anatomy of cells, cell division, cytomorphosis, and cell differentiation. A general survey of the characteristics of the main varieties of tissues and detailed studies of the morphology and function of epithelial, connective, and vascular tissues. The laboratory periods are used in the study of selected slides and a general introduction to the principles of microscopy. Prep. 10-56; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

10-60 Animal Histology — Further considerations of the microscopic anatomy of animals by a study of characteristics and functions of muscle and nervous tissues with the histology of the lymphatic, vascular, digestive, endocrine, reproductive, and sense organs. The laboratory work consists of continued studies of slides illustrating the cellular characteristics of tissues and systems. Prep. 10-59; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

10-61 Embryology — The descriptive embryogeny of amphioxus and the morphological development of the organ systems in the chick, pig, and man, principles of embryonic development are discussed with topics on histogenesis, organogenesis, and the consideration of factors influencing development. A detailed study is made in the laboratory of organogenesis in the chick by means of serial sections, whole mounts, and models representing significant stages of early development. Prep. 10-56; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

10-62 Embryology — The development of man including the subjects of spermatogenesis and oogenesis; the endocrine factors influencing ovulation; the determination of sex; the period of the ovum, blastulation, and gastrulation; development and functional significance of the foetal membranes and circulation, and consideration of the embryology of the several systems of the body. The laboratory periods are devoted to a study of organogenesis in the pig with demonstrations of significant stages of human development. Prep. 10-61; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

10-65 Genetics — The study and discussion of variation, the laws of inheritance as found in animals and plants, and their application to human relations, including the observational, experimental, cytological, statistical, and developmental approaches. The laboratory includes methods of culturing, handling, and experimental crossing of *Drosophila*. Prep. Senior standing; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

10-66 Genetics — A detailed study of the gene and its physiological aspects in relation to development and behavior. The consideration of population genetics and evolution. The laboratory work includes an extension of the work on Drosophila and a statistical analysis of data. Prep. 10-65; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

10-69 *Histological Technique* — The fundamentals of histological technique, by laboratory means, introducing the student to the general methods of tissue preparation for purposes of microscopic study. The preparation of solutions and stains, the microtome and its operation together with specific directions for fixation, clearing, hardening, embedding, section-cutting, and staining of tissues. Prep. 10-56; 6 Lab. Hrs.; 2 Credit Hrs.

10-70 *Histological Technique* — Practical application of the basic principles of tissue preparation and sectioning with exercises on the preparation of several tissues of the animal body portraying the qualities of selected stains and their combinations. Prep. 10-69; 6 Lab. Hrs.; 2 Credit Hrs.

10-71 *History of Biology* — An historical survey of the development, trends, and theoretical principles of biological thought. The purpose is to present, as inclusively as possible, the progressive development of biology, emphasizing the specific contributions that have been made, beginning with the philosophers of Greece and Babylonia and Rome, continuing in sequence through the Middle Ages, the Renaissance, and the eighteenth, nineteenth, and twentieth centuries. 4 Class Hrs.; 4 Credit Hrs.

10-72 *Biological Literature* — Original sources of biological information with practice in the use of abstracting journals and methods of reference filing. 5 Class Hrs.; 2½ Credit Hrs.

10-80, 10-81 *Senior Research* — Experimental work in biology under the direction of staff members. Approval of department head necessary. Each course carries 2 to 4 hours credit and extends through a single term.

10-82, 10-83 *Seminar* (*Biology*) — Discussion of the development, trends, and theoretical principles of biological thought. Approval of department head necessary. 2 Class Hrs.; 1 Credit Hr. (each term).

Chemistry

11-01 General Chemistry — Fundamental ideas of matter and energy, states of matter, changes of state, symbols, equations, chemistry of hydrogen, oxygen, water, and early ideas of atoms and molecules. Study of subatomic particles and periodic classification of elements. 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

11-02 General Chemistry — Chemical equilibrium, solutions, redox reactions, ionic equilibrium, acids and bases, properties and reactions of halogens and sulfur. Prep. 11-01; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

11-03 General Chemistry — Chemistry of nitrogen, qualitative analysis of cations, electrochemistry, principles of metallurgy, properties and reactions of alkali metals, alkaline earth metals, and boron family. Prep. 11-02; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

- 11-04 General Chemistry Study of chemistry of carbon and group properties of silicon, tin, and lead, terminology of organic chemistry, open-chain compounds and their derivatives, petroleum and its refining, closed-chain hydrocarbons and derivatives, elements of polymer chemistry including rubber substitutes and plastics. Prep. 11-03; 3 Class Hrs.; 3 Lab. Hrs.; 2 Credit Hrs.
- 11-05 General Chemistry Inorganic chemistry of carbon and silicon. Properties and reactions of metals. Preparation and properties of their compounds. Prep. 11-03; 3 Class Hrs.; 3 Lab. Hrs.; 2 Credit Hrs.
- 11-17 Quantitative Analysis Theory and practice of volumetric analysis, standardization, neutralization, redox titrations. Prep. 11-05; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 11-18 Quantitative Analysis Elements of instrumental analysis. Theory and use of colorimeter, absorption instruments, pH measurements, and chromatography. Prep. 11-17; 2 Class Hrs.; 3 Lab. Hrs.; 3 Credit Hrs.
- 11-26 Organic Chemistry The hydrocarbons, alcohols, and phenols. Molecular structure, nomenclature, properties, and reactions of aliphatic, alicyclic, and aromatic hydrocarbons. Synthesis and reactions of alcohols and phenols. Prep. 11-05; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 11-27 Organic Chemistry Monofunctional compounds. Synthesis, properties, and reactions of halides, ethers, aldehydes, ketones, acids, ester, fats, amines, amides, nitriles, and azo compounds, with some attention to biological significance. Prep. 11-26; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 11-28 *Organic Chemistry* Polyfunctional compounds. Substituted acids, quinones, dyes, stereoisomerism, amino acids, carbohydrates, and proteins, with special emphasis on biological significance. Prep. 11-37; 3 Class Hrs.; 6 Lab. Hrs.; 5 Credit Hrs.
- 11-41 Chemical Literature Uses of abstracting journals, types and sources of publications, patents as sources of information, sources of financial, statistical, and industrial information. Preparation of a detailed bibliography on an original topic. Preparation of written progress reports, typical research reposts, etc. Prep. 11-54; 3 Class Hrs.; 3 Credit Hrs.
- 11-43, 11-44 Senior Research Experimental work under direction of staff members. Approval of department head necessary. Each course carries 3 credits and extends throughout a single term. 9 Lab. Hrs.; 3 Credit Hrs.
- 11-45 Biological Chemistry The chemistry of metabolism. Electrolytic equilibrium, elementary reaction mechanisms, catalysis, oxidation-reduction. Enzymes. Metabolism of carbohydrates, proteins, fats, and nucleic acids. Prep. 11-53 or 11-28; 4 Class Hrs.; 4 Credit Hrs.
- 11-51 Organic Chemistry Study of the more common functional groups in aliphatic compounds. Modern electronic theory is used to give the student a better understanding of the chemical behavior of molecules containing these functional groups. Family relationships, methods of preparation, nomenclature, and chemical behavior are stressed. The laboratory preparations are selected to illus-

trate the chemical behavior of the functional groups and also to teach the more common techniques used in the preparation of organic compounds. Prep. 11-05; 3 Class Hrs.; 6 Lab. Hrs.; 5 Credit Hrs.

- 11-52 Organic Chemistry Chemistry of aromatic rings and their mutual effect on the common functional groups. Modern electronic theory is used to interpret the chemical behavior of these groups. Selected laboratory experiments illustrate the preparation and chemistry of the carbocyclic aromatic compounds. Prep. 11-51; 3 Class Hrs.; 6 Lab. Hrs.; 5 Credit Hrs.
- 11-53 Organic Chemistry An advanced course designed to give the student a more thorough understanding of the fundamentals of organic chemistry. Special topics are selected to acquaint the student with the best sources of chemical information available. Some of the topics covered are: a detailed study of aromacity, reaction mechanisms and catalysis, free radicals, alicyclic chemistry including spiro, dispiro, and bicyclo compounds, terpenes, steroids and the chemistry of five- and six-membered heterocyclic ring compounds. Prep. 11-52; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 11-54 Organic Chemistry This course covers the same class material as 11-52 but does not include any laboratory. Prep. 11-51; 3 Class Hrs. 3 Credit Hrs.
- 11-56 Organic Chemistry Topics included in this course are: carbohydrates, fats, proteins, dyes, synthetic resins, commercial solvents and other important industrial products such as petrochemicals. The most recent industrial methods are discussed to keep the student abreast with current literature in chemistry. Prep. 11-52 or 11-54; 3 Class Hrs.; 3 Credit Hrs.
- 11-57 Qualitative Organic Analysis Qualitative analysis of organic compounds having one of two functional groups. Single liquids, single solids, liquid mixtures, solid mixtures, and some industrial products are analyzed by each student. Techniques are developed for making physical measurements, solubility tests, classification tests, literature surveys, and preparation of derivatives. Prep. 11-52; 9 Lab. Hrs.; 3 Credit Hrs.
- 11-58 Organic Preparations Advanced organic preparations, based on recent literature, and selected to teach the laboratory techniques necessary for graduate school or industrial organic research. Prep. 11-52; 9 Lab. Hrs.; 3 Credit Hrs.
- 11-61 *Physical Chemistry* The three states of matter: gases, liquids, solids. Solutions: solubility, boiling points, colligative properties. Prep. 11-52 or 11-54; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 11-62 *Physical Chemistry* Colloidal dispersions. Physical properties and molecular constitution. Thermodynamics: the first law, thermochemistry, entropy. Prep. 11-61; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 11-63 *Physical Chemistry* Continuation of thermodynamics: free energy, chemical equilibrium, phase diagrams. Chemical kinetics. Prep. 11-62; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 11-64 Physical Chemistry Solutions of electrolytes: transference and conductance, theory of electrolytic solutions, ionic equilibria, electromotive force, electrolysis and polarization. Prep. 11-63; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

- 11-65 Physical Chemistry This course covers the same class material as 11-63 but does not include laboratory. Prep. 11-62; 3 Class Hrs.; 3 Credit Hrs.
- 11-70 Quantitative Analysis Theory and practice of gravimetric analysis. Analysis of certain inorganic elements in rocks and alloys. Use of electrolytic methods. Prep. 11-62; 5 Class Hrs.; 6 Lab. Hrs.; 3 Credit Hrs.
- 11-71 Quantitative Analysis Theory and practice of volumetric analysis. Use of the analytical balance, calibration of glassware, acidimetry and alkalinity, neutralization and precipitation methods, and the use of indicators. Prep. 11-70; 3 Class Hrs.; 6 Lab. Hrs.; 5 Credit Hrs.
- 11-73 Analytical Chemistry A brief course in the use of instrumental and physicochemical methods in analytical chemistry, including the types of instruments available, the theory of their operation. Prep. 11-62; 2 Class Hrs.; 3 Lab. Hrs.; 3 Credit Hrs.
- 11-76 Instrumental Analysis A course in the use of instrumental and physicochemical methods in analytical chemistry, including the types of instruments available, the theory of their operation. Prep. 11-71; 3 Class Hrs.; 6 Lab. Hrs.; 5 Credit Hrs.
- 11-81 *Inorganic Chemistry* Electronic structure, the periodic tables, nature of covalent and electrovalent bonds as illustrated by the chemistry of non-metals. Prep. 11-62; 3 Class Hrs.; 3 Credit Hrs.
- 11-82 *Inorganic Chemistry* Electronic structure, the periodic table, and the nature of covalent and electrovalent bonds as illustrated by the chemistry and structure of metals. Prep. 11-81; 3 Class Hrs.; 3 Credit Hrs.
- 11-91 Special Topics Discussion of advanced topics in organic chemistry. Topics vary from year to year. Prep. 11-54; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 11-92 Special Topics Discussion of advanced topics in physical chemistry. Topics vary from year to year. Prep. 11-91; 3 Class Hrs.; 3 Credit Hrs.
- 11-93 *Nuclear Chemistry* Radioactivity, nuclear reactions, atomic fission, properties of isotopes, use of radioactive tracers. Prep. 11-64; 3 Class Hrs.; 3 Credit Hrs.

Graphic Science

- 12-01 Engineering Drawing A course in fundamentals of the graphic language as applied in engineering. It comprises a thorough study of multi-planar orthographic shape description as a foundation for the later study of working drawings. The work is laid out to include the following divisions: care and use of drawing equipment, freehand lettering, geometric constructions, elements of nomography, vector diagrams, multiview orthographic drawing, including primary and secondary auxiliary views, and freehand technical sketching. 6 Lab. Hrs.; 3 Credit Hrs.
- 12-02 Engineering Drawing This is a continuation of Course 12-01 and includes a study of pictorial drawing, working drawings, and applications of

A.S.A. standards. Isometric, oblique, and parallel and angular perspective are studied in the pictorial field. Sections, dimensioning, screw threads, fasteners, and ink tracing are applied to simple detail and assembly drawings. Pencil work on vellum is made suitable for the various reproduction processes. Prep. 12-01; 6 Lab. Hrs.; 3 Credit Hrs.

12-03 Descriptive Geometry — This is a course in the theory of projection drawing. It is designed to develop powers of visualization and to solve, by revolution, auxiliary and direct method problems involving space relationships. In addition to problems with point, line, and plane, the course includes a study of intersection and development of surfaces, shadows, mining problems, graphic solutions of stresses in framed structures, and other problems of a practical nature. Prep. 12-01; 6 Lab. Hrs.; 3 Credit Hrs.

12-04 Machine Drawing — Detail working drawings of machine parts and assembly drawings of simple machines are made according to recommendations of the American Standards Association. Elements of fundamental design and such simple phases of mechanism as are essential to a complete understanding of machine drawing are included in the course. Fasteners, machine parts, and samples of small machines are made available for reference. Drawings are reproduced by students in blueprint, ozalid, blackline, and photograph. Prep. 12-01, 12-02; 6 Lab. Hrs.; 2 Credit Hrs.

12-05 Graphic Representation — A study of fundamentals of the graphic language intended to familiarize the student with the solution of problems involving scientific data using graphical methods. The course includes a study of the purpose and use of drafting equipment, geometric and projective constructions including the conics, lettering, scalars and vectors, graphical scales including simple nomography and charts, empirical and periodic curves, elements of orthographic and axonometric drawing, and inking as applied to presentation of data, 3 Class Hrs.; 6 Lab. Hrs.; 3 Credit Hrs.

Geology

13-04 Historical Geology — How and when did the earth begin and what changes have taken place since its beginning will be the major concern of this course. The various geologic periods will be discussed as to land form changes, the forces causing these changes, and the particular plants and animals common to each period. Emphasis will be placed on the geologic history of the eastern United States. 5 Class Hrs.; 2½ Credit Hrs.

13-05 Physical Geology — This course is concerned with the structure of the earth and those forces which are acting to shape the various topographical formations. After an introduction to rocks and minerals the geological principles of weathering, erosion, diastrophism, and volcanism will be discussed. 5 Class Hrs.; 2½ Credit Hrs.

Mathematics

14-05 Differential Calculus — This course continues from 14-54. Topics include differentiation of algebraic, trigonometric, exponential, and logarithmic func-

tions; successive, implicit, explicit, partial, total differentiation; curvature; points of inflection; related rates; velocity, acceleration; maxima and minima; indeterminate forms; infinite series; applications in geometry, physics, and mechanics. Prep. 14-54; 4 Class Hrs.; 4 Credit Hrs.

14-06 Integral Calculus — The course deals with integration as the inverse of differentiation as well as the limit of summation. Topics include methods of integration; successive, indefinite, definite integrals; constant of integration; rectangular and polar coordinates; areas, center of gravity; moment of inertia; length of curves; volumes; areas of surfaces of revolution; applied problems in work, pressure, etc.; solution of simpler differential equations. Prep. 14-05; 4 Class Hrs.; 4 Credit Hrs.

14-07 Differential Equations — The elementary theory and solution of ordinary differential equations is offered as a general course in mathematics. Although principally a problem course, properties of equations and of their solutions are deduced and applications in some fields of science are analyzed. Prep. 14-06; 4 Class Hrs.; 4 Credit Hrs.

14-08 Differential Equations — A second course which includes special cases of first order equations; first order higher degree with envelopes; special loci; particular curves; applications in mechanics; algebra of linear differential operators; general second order linear equations with some special methods; elementary partial differential equations of the first and second orders. Prep. 14-07; 4 Class Hrs.; 4 Credit Hrs.

14-09 Analytic Mechanics — Topics include vector analysis; Newton's laws of motion; kinematics and dynamics of particles; friction; kinetic and potential energies; conservative forces; central forces; moving coordinate systems. Prep. 14-07; 4 Class Hrs.; 4 Credit Hrs.

14-10 Analytic Mechanics — A continuation of 14-09. Topics include kinematics and dynamics of systems of particles and rigid bodies; simple and compound pendulums; first and second moments; generalized coordinates; Lagrange's equations; small oscillations; normal coordinates. Prep. 14-09; 4 Class Hrs.; 4 Credit Hrs.

14-11 *Theory of Equations* — A first course in theory and analysis of equations and polynomials; continuity; complex numbers in all forms; some theory of numbers; solution of equations of higher degree; discriminants; theorems on roots; proof of the fundamental theorem of algebra; some symmetric functions. Prep. 14-06; 5 Class Hrs.; 2½ Credit Hrs.

14-14 History of Mathematics — A survey of the development of the various branches of mathematics, with special attention to the lives of men who have made outstanding contributions to mathematical science; relations between the growth of mathematical knowledge and the development of civilization. Prep. 14-06; 5 Class Hrs.; 2½ Credit Hrs.

14-15 Advanced Calculus — This and the following course are essential to advanced study in both pure and applied mathematics. Some of the topics are theorems on limits and continuity; differentiability; mean-value theorems of both differential and integral calculus; Riemann definite integral; differentiation

- of integrals; Taylor's formula with remainder; indeterminate forms. Prep. 14-06; 4 Class Hrs.; 4 Credit Hrs.
- 14-16 Advanced Calculus A continuation of 14-15. Topics include partial differentiation, especially for implicit and composite functions; extrema with constraints, and Lagrange's method and multipliers; Taylor's series for two variables; Jacobians; line integrals; transformation of multiple integrals; improper integrals, including the gamma function and Laplace transforms. Prep. 14-15; 4 Class Hrs.; 4 Credit Hrs.
- 14-17 *Infinite Series* Study of limits; infinite series; tests of convergence and divergence; algebraic operations with series; integration and differentiation; integration by means of series; applications and uses of special series, including power and Fourier series; solution of differential equations by series including Legendre's and Bessel's equations. Prep. 14-07; 4 Class Hrs.; 4 Credit Hrs.
- 14-20 Advanced Mathematics for Engineers Further study in differential equations; solution by infinite series; Fourier series; Gamma function; Bessel's and Legendre's equations; solution of partial differential equations by separation of variables, with initial and boundary conditions; Fourier-Bessel and Fourier-Legendre expansions; vector analysis, Prep. 14-07; 3 Class Hrs.; 3 Credit Hrs.
- 14-21 *Basic Mathematics I* A course in algebra for Liberal Arts students, which stresses basic mathematical concepts as well as applications. Logical development of the real and complex number systems; solution of linear and quadratic equations and simultaneous equations; exponents, radicals, and logarithms. 3 Class Hrs.; 3 Credit Hrs.
- 14-22 Basic Mathematics II A continuation of 14-21. The algebra of sets; permutations and combinations; fundamentals of plane trigonometry, including law of sines and law of cosines; elements of analytic geometry including equations of straight line and circle. Prep. 14-21; 3 Class Hrs.; 3 Credit Hrs.
- 14-23 Basic Mathematics III A continuation of 14-22. Functions and their graphs; sequences and limits; introduction to differential and integral calculus with applications; fundamentals of probability and statistics. Prep. 14-22; 3 Class Hrs.; 3 Credit Hrs.
- 14-24 Introduction to Mathematics An elementary mathematics course for students not taking any other mathematics. Topics included: number systems; basic principles underlying algebra and geometry; translation of stated problems into mathematical symbols and interpretation of mathematical symbols into correct English sentences; uses and evaluation of formulas; solution of first degree and simultaneous equations; story problems; fractions; graphs; variation; binomial theorem; progressions, 5 Class Hrs.; 2½ Credit Hrs.
- 14-25 Mathematical Principles A more detailed and expanded study of the basic principles of algebra. Topics include: functions and graphs; solution of the quadratic equation; theory of exponents and radicals; logarithms; determinants; permutations and combinations; meaning of mathematical symbols used in statistical work. The course follows directly after the work of 14-24. Prep. 14-24; 5 Class Hrs.; 21/2 Credit Hrs.

- 14-28 Mathematical Statistics The elements of probability theory for discrete and continuous distributions; basic principles of statistical inference; classification of data; moments of empirical and theoretical distributions; moment-generating functions; binomial, Poisson, and normal distributions; random sampling; testing of hypotheses with large samples; empirical linear correlation and regression. Prep. 14-06; 4 Class Hrs.; 4 Credit Hrs.
- 14-29 Mathematical Statistics A continuation of 14-28. The normal distribution for two variables as a model for correlation and regression; the chi-square distribution and its applications; confidence interval estimation; Student's t-distribution for small samples; Snedecor's F-distribution; brief introduction to analysis of variance, sampling inspection, sequential analysis, and non-parametric methods. Prep. 14-28; 4 Class Hrs.; 4 Credit Hrs.
- 14-30 Determinants and Matrices This course makes a complete study of m equations in n unknowns, including an analysis of determinants and their applications; also the algebra of matrices. Prep. 14-06; 5 Class Hrs.; 2½ Credit Hrs.
- 14-31 Geometries A survey of the development of various systems of geometry from a common foundation, and a study of the geometry and calculus of three dimensions. The course emphasizes the role of the parallel postulate in the geometry of Euclid and in the non-Euclidean geometries of Bolyai, Lobachevsky, and Riemann. The space geometry covers cylindrical and spherical as well as rectangular coordinates, and analyzes planes, surfaces, and curves, finding tangent and normal planes and lines, and volume and surface integrals. Prep. 14-06; 4 Class Hrs.; 4 Credit Hrs.
- 14-41 Fundamentals of Mathematics I— An introductory course for Business Administration and Liberal Arts students, which stresses basic mathematical concepts as well as applications. Logical development of the real and complex number systems; solution of linear and quadratic equations and simultaneous equations; exponents, radicals, and logarithms; elements of analytic geometry, including equations of straight line and circle. 8 Class Hrs.; 4 Credit Hrs.
- 14-42 Fundamentals of Mathematics II—A continuation of 14-41. The algebra of sets; permutations and combinations; fundamentals of plane trigonometry, including law of sines and law of cosines; further topics in analytic geometry; functions and their graphs. Prep. 14-41; 5 Class Hrs.; $2\frac{1}{2}$ Credit Hrs.
- 14-43 Fundamentals of Mathematics III A continuation of 14-42. Sequences and limits; introduction to differential and integral calculus with applications; fundamentals of probability and statistics. Prep. 14-42; 5 Class Hrs.; 2½ Credit Hrs.
- 14-51 Mathematics I A first course in college mathematics for Engineering and Science students. Plane trigonometry through the solution of right triangles; introduction to analytic geometry; locus problems; equation of straight line and circle; review of related topics in algebra. Prep. 3½ units of college preparatory mathematics; 5 Class Hrs.; 4 Credit Hrs.

- 14-52 Mathematics II A continuation of 14-51. Permutations and combinations; introduction to probability and statistics; determinants; further study of trigonometric functions and their inverse functions; compound angles; trigonometric identities and equations; complex numbers; continuation of analytic geometry with study of the conic sections. Prep. 14-51; 5 Class Hrs.; 4 Credit Hrs.
- 14-53 *Mathematics III* A continuation of 14-52. Introduction to differential calculus; slope of secant and tangent lines; differential and derivative of algebraic functions; maximum and minimum values of functions with applications; additional topics in algebra; introduction to infinite series and vector algebra. Prep. 14-52; 5 Class Hrs.; 4 Credit Hrs.
- 14-54 Mathematics IV A continuation of 14-53. Graphs of trigonometric, exponential, and logarithmic functions; polar coordinate curves. Continuation of differential calculus; differentiation of implicit functions, products, fractions, trigonometric functions; successive derivatives with applications; introduction to integration. Prep. 14-53; 5 Class Hrs.; 2½ Credit Hrs.

Physics

- 15-01 *Physics* A study of the basic principles of mechanics. The topics treated include units, vectors, linear and angular motion, torque, force, mass, Newton's laws of motion, friction, central forces, moment of inertia, and static equilibrium. Lectures and demonstrations only. 3 Class Hrs.; 3 Credit Hrs.
- 15-02 *Physics* This course completes the study of mechanics. Energy, power, machines, vibratory motion, elasticity, fluids and dynamics of rigid bodies are studied. Prep. 15-01; 3 Class Hrs.; 3 Credit Hrs.
- 15-03 *Physics* In this course magnetism and electricity are studied. The topics discussed are electrostatics and atomic structure, magnetism, direct currents, resistivity, direct current circuits and electromagnetism. Prep. 15-02; 3 Class Hrs.; 3 Credit Hrs.
- 15-04 *Physics* Electromagnetism, magnetic currents, condensers, the basic principles of alternating current generation and series circuits, thermoelectric, photoelectric, and thermionic effects, electromagnetic radiation, X-rays and the basic concepts of electronics are the topics studied. Prep. 15-03; 5 Class Hrs.; 2½ Credit Hrs.
- 15-05 *Physics* A first course in the study of light, the basic principles of wave motion, reflection and refraction of light, mirrors, prisms, lenses, types of spectra and the spectroscope, color, optical instruments, interference and diffraction effects, the diffraction grating, X-ray diffraction, polarization, and light sources are the topics discussed. Lectures, demonstrations, and laboratory experiments on selected topics in mechanics and light. Prep. 15-04; 4 Class Hrs.; 3 Lab. Hrs.; 5 Credit Hrs.
- 15-06 *Physics* A first course in sound and heat. The subjects covered in sound are types of wave motion, characteristics of sound, vibrations in strings, rods and air columns, resonance, musical scales and intensity levels. In heat,

the topics covered are temperature scales, calorimetry, change of state, expansion of solids, liquids, and gases, the general gas laws, humidity, mechanical equivalent, and transfer of heat. Lectures, demonstrations, and laboratory experiments on selected topics in sound, heat, electricity, and radioactivity. Prep. 15-04; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

15-07 Survey of Physical Sciences — This sequence of courses is designed to give students a broad understanding and appreciation of the various physical sciences. This term begins with an introduction to the nature of science and how science develops with illustrations mainly drawn from the development of the concept of atmospheric pressure. In the second half of this term the development of astronomical science is studied from an historical view with current astronomical concepts following this introduction. Demonstrations and other visual aids are used in each term wherever applicable. 3 Class Hrs.; 3 Credit Hrs.

15-08 Survey of Physical Sciences — A continuation of 15-07 with consideration of geometric and physical optics and the principles of sound waves. A study of the atmosphere, weather elements, and weather forecasting is also included in this term. 3 Class Hrs.; 3 Credit Hrs.

15-09 Survey of Physical Sciences — In this term an introduction is given to physical geology and the forces that govern the physical features of the earth. The study of mechanics is included in this term although only simple mathematics is used. 3 Class Hrs.; 3 Credit Hrs.

15-10 Survey of Physical Sciences — This short term is devoted to a study of chemistry. After an introduction to basic chemical concepts the attention is directed to nuclear chemistry with emphasis being placed on a better understanding of atomic energy. 4 Class Hrs.; 2 Credit Hrs.

15-11 General Physics — The general topic of consideration is a survey of Newtonian mechanics. Specific topics include methods of measurement, laws of rectilinear motion, uniform circular motion, equations of equilibrium, and mechanics of liquids. Lectures and demonstrations are coupled with problems solvable by algebraic or trigonometric methods only. Prep. 14-23; 6 Class Hrs.; 3 Credit Hrs.

15-12 General Physics — A survey of the topics of heat, wave motion, sound, and light with some discussion of the laws of X radiation and radioactivity. Lectures, demonstrations, problems, and laboratory experiments are performed by the students on the above topics and those of 15-11. Prep. 15-11; 3 Class Hrs.; 3 Lab. Hrs.; 5 Credit Hrs.

15-13 General Physics — A study of the topics of electricity and magnetism and introductory electronics. Ohm's Law, induced E.M.F.'s, alternating current, telegraphy, and simple vacuum tubes are among topics discussed. Lectures, demonstrations, problems, and laboratory work on the above topics. Prep. 15-12; 3 Class Hrs.; 3 Lab. Hrs.; 5 Credit Hrs.

15-14 Advanced Physics — A study of gaseous conduction and its applications, electron emission and basic electron tubes, including the fundamental circuits

of electron tubes. This course is for Chemistry Majors only and the use of chemistry in the manufacture of electron tubes is stressed. The course time is equally divided between class and laboratory periods. Prep. 14-06, 15-06; 2 Class Hrs.; 2 Lab. Hrs.; 3 Credit Hrs.

15-15 Advanced Physics — A brief study of experimental spectroscopy. The topics discussed are the general optical principles of spectroscopic apparatus, prism spectroscopes and spectrographs, the photographic process, slit width and illumination, the diffraction grating, types of mounting for the grating, the Bohr-Sommerfeld atom, the origin of atomic spectra, the spectra of the hydrogen and sodium atoms and quantum numbers. Lectures and laboratory experiments. For Chemistry Majors only. Prep. 14-06, 15-06; 2 Class Hrs.; 2 Lab. Hrs.; 3 Credit Hrs.

15-16 *Electricity and Magnetism*— Selected topics not covered in 15-03 and 15-04 are studied, including work in electrostatics, magnetism, direct and alternating currents, electrical units, and Maxwell's equations. This course serves as an intermediate between Courses 15-04 and 15-24. Prep. 15-06, 14-06; 3 Class Hrs.; 3 Credit Hrs.

15-20 Optics — After a brief consideration of wave motion, a detailed study is made of interference and Fraunhofer diffraction of light. A thorough understanding of the fundamental principles of physical optics, which the student is encouraged to use in attacking theoretical and experimental problems, is the objective of the classroom discussions. All topics are illustrated by laboratory experiments, designed to acquaint the student with optical techniques and the handling of instruments of high precision. Prep. 14-06, 15-06; 3 Class Hrs.; 3 Lab, Hrs.; 4 Credit Hrs.

15-21 *Optics* — A continuation of 15-20, with the same general objectives. Diffraction gratings, Fresnel diffraction, and polarization are studied in detail. The latter part of the course is devoted to a consideration of a special topic, for example, spectra, dispersion, Maxwell's equations, which is chosen by the class. All topics are illustrated by laboratory experiments, with increased emphasis on handling instruments of high precision. Prep. 15-20; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

15-22 Vibration and Sound — This course includes a detailed mathematical study of the modes of vibration of strings, pipes, and membranes, with a consideration of vibrating systems in general. A thorough understanding of fundamental principles, which the student is encouraged to use in attacking theoretical and experimental problems, is the objective of the classroom discussions. All topics are illustrated by laboratory experiments, with comparatively simple apparatus, designed to acquaint the student with acoustical techniques. Prep. 14-06, 15-06; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

15-23 Vibration and Sound — A continuation of 15-22, with the same general objectives, this course applies the principles previously studied to the problems of speech, audition, filters, loud-speakers, musical instruments, and the acoustics of auditoriums. All topics are illustrated by laboratory experiments, with more complicated apparatus than that used in the preceding course. Prep. 15-22; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.

- 15-24 Electronics This course is designed to make the student familiar with the principles, operation, and application of electronic devices. Electron emission, diodes, triodes, tetrodes, pentodes, followed by voltage amplifiers at radio and audio frequencies. Rectifier and filter circuits complete the course. Experiments are performed on all of these topics. Prep. 15-16; 3 Class Hrs.; 2 Lab. Hrs.; 4 Credit Hrs.
- 15-25 Electronics Continuing the work of the first term with power amplifiers, oscillators, photo tubes, thyratrons. The power amplifier topic includes negative feedback, push pull and radio frequency types. Oscillators are studied at both radio and audio frequencies and of several types. Comprehensive experiments are done on all topics. Prep. 15-24; 3 Class Hrs.; 2 Lab. Hrs.; 4 Credit Hrs.
- 15-26 Modern Physics A study of molecular relationships, atomic nature of matter and electricity, the corpuscular nature of radiant energy, quantum mechanics, wave theory of matter, atomic structure, spectroscopy and X-ray production and measurement. Prep. 14-06, 15-06; 4 Class Hrs.; 4 Credit Hrs.
- 15-27 Modern Physics Atomic spectra, molecular spectra, periodic system, radioactivity, alpha-beta-gamma ray spectra, nuclear structure and devices for studying these phenomena are presented. Some time is also given to artificial transmutation processes, fission and cosmic rays. Prep. 15-26; 4 Class Hrs.; 4 Credit Hrs.
- 15-28 Electrical Instruments This is a laboratory course to acquaint the student with the numerous electrical and electronic instruments that are used in research. Their correct use and limitations are carefully studied. Use is made of common d-c and a-c instruments, vacuum tube voltmeters of various types, audio oscillators, radio-frequency generators, cathode ray oscilloscopes, audio and radio-frequency bridges, and impedance bridges. The latter part of the course covers the use of several of the instruments in each problem. Prep. 15-25; 2 Class Hrs.; 4 Lab. Hrs.; 4 Credit Hrs.
- 15-29 Thermodynamics and Kinetic Theory An introduction to heat and the laws of thermodynamics. Kinetic theory as a basis for the thermodynamic laws. Applications. Prep. 14-07, 15-06; 4 Class Hrs.; 4 Credit Hrs.
- 15-30 Statistical Mechanics and the Solid State The fundamental concepts of Maxwell-Boltzmann, Fermi Dirac and Einstein-Bose statistics with applications to the solid state. Prep. 15-29; 4 Class Hrs.; 4 Credit Hrs.
- 15-31 *Nuclear Physics* A chronological outline of the development of theories of the nucleus. Alpha, beta and gamma ray spectra and their interaction with matter. Introduction of the neutrino, pair formation and mesons. Scattering and cross sections. Prep. 14-07, 15-27; 3 Class Hrs.; 3 Credit Hrs.
- 15-32 *Nuclear Physics* Introduction to those parts of quantum theory and relativity having a bearing on the study of the nucleus. Nuclear structure, statistics and forces. Majorana, Heisenberg forces and, if time permits, more modern theories. Prep. 15-31; 3 Class Hrs.; 3 Credit Hrs.
- 15-41 Introduction to Atomic and Nuclear Physics Equivalence of mass and energy, the quantum theory, wave nature of particles, kinetic theory, atomic structure, periodic system, nuclear structure, radioactivity, radioactive decay laws, nuclear reactions, and cross sections. Prep. 14-06, 15-06; 4 Class Hrs.; 4 Credit Hrs.

Physical Education

16-10, 11, 12 *Physical Education* — All first-year students are required to take Physical Education or ROTC. Health, strength and vitality do not come by chance but by constant attention to those factors involved in their development. It is very essential for the student to acquire good habits of living.

The course consists of participation in athletic games and sports.

The program for women consists of team and individual sports, dance, and posture improvement.

Students wishing to be excused from Physical Training because of physical defects are required to present a petition to the faculty supported by a physician's certificate. 2 Lab. Hrs.; 0 Credit Hrs.

16-21 Principles of Physical Education — The course considers the place of physical education in the educational program in the United States. The development of physical education programs based on the changes in society from primitive to modern times is discussed, careful attention being given to the needs of the individual, as well as to the needs of the group. Relationship between medical service and the physical education department is considered, and methods of coordination between these two important departments are investigated. The course also includes a consideration of the proper place occupied by interschool and intercollegiate athletics in the physical education program.

Required of all students electing Physical Education as a minor field. 4 Class

Hrs.; 4 Credit Hrs.

16-23 History of Physical Education — To provide a valuable background for students in this field, this course traces the whole history of physical education from the days of the Greeks and Romans up to the present. Attention is given to special systems of training which have been developed in the United States as well as in foreign countries.

The course is required of all students electing Physical Education as a minor field, 4 Class Hrs.; 4 Credit Hrs.

16-24 Administration of Physical Education — This course is designed to acquaint students in the field of physical education with many of the administrative problems which are likely to arise in connection with their work. The subject matter includes a consideration of the objectives of the physical education program, personnel required, and various allied subjects, such as gymnasia, athletic fields and the construction and maintenance of these units. The conduct of the athletic program, including requirements for equipment, arrangements of schedules, coaching, meets, etc., is also included.

Required of all students electing Physical Education as a minor field. 4 Class

Hrs.; 4 Credit Hrs.

16-25 Football — This course is designed to furnish the student interested in football coaching with a thorough knowledge of the sport. Careful consideration is given to the fundamentals in discussing the plays of each position in the line and backfield. Various well-known offensive and defensive systems are discussed for the purpose of considering their general merits, as well as adaptations to

particular situations. Training and conditioning, rules and interpretation, and officiating are given proper attention. 4 Class Hrs.; 4 Credit Hrs.

16-26 Track and Field Events — This course considers the care and training of track athletes. Practice schedules, selection of material, conduct of meets, etc., are discussed. The viewpoint from which the topics are treated is that of the student of coaching technique. In connection with this course, action pictures taken from actual performances by world champions, together with moving pictures, are of great value in demonstrating the style and technique of track and field events. 4 Class Hrs.; 4 Credit Hrs.

16-27 Basketball and Baseball — The baseball section of the course covers with reasonable completeness the job of the coach in either high school or college to properly administer the sport. The techniques of individual and team play in fundamentals and strategy are covered to make for a well-rounded program.

The basketball section of the course deals with organization and conducting basketball as a phase of interschool competition. Basic fundamentals and techniques as well as the different systems of individual and team play as employed in the major schools of the country are stressed. 4 Class Hrs.; 4 Credit Hrs.

Economics

- 20-01 Economic Geography After a presentation of the broad field of study in economic geography, this course concentrates upon the fundamental geographic and geologic facts and principles that are necessary to an understanding of basic economic institutions. 3 Class Hrs.; 3 Credit Hrs.
- 20-02 Economic Geography This course continues the study in economic geography by examining the available and potential resources and institutions of the different countries and areas of the world. Prep. 20-01; 3 Class Hrs.; 3 Credit Hrs.
- 20-04 Introduction to Economics This course will discuss the problems basic to all economic societies. It is intended to give the student a survey of the more important aspects of the American economy. Attention will be given to such topics as national income, its fluctuations, the banking system, labor, business organization, etc. The course approach will primarily be an institutional one. 3 Class Hrs.; 3 Credit Hrs.
- 20-05 Economic Geography This course analyzes the geography and the economic resources of the world, particularly those of the United States. Emphasis is placed upon the part played by these factors in the development of our modern industrial society and upon world affairs. 4 Class Hrs.; 4 Credit Hrs.
- 20-06 Principles and Problems of Economics An introduction to economic theory and the major problems confronting the United States economy. Topics studied include the major institutions of our economy, business cycles, money and the banking system, fiscal policy, and the factors affecting economic growth. Analysis of fluctuations in national income is the principal focus of study. Textbook and supplementary readings are required. 4 Class Hrs.; 4 Credit Hrs.

20-07 Principles and Problems of Economics — A course in the principles of price determination under competitive and monopolistic conditions, the distribution of wealth and income, the nature of international trade, problems of economic development, and comparative economic systems. Textbook and supplementary readings are required. 4 Class Hrs.; 4 Credit Hrs.

20-09 Introduction to Statistics (Graphical Presentation) — This course presents the fundamentals of the graphic language as it is employed in business and industrial relationships and is intended to facilitate a better understanding between the fabrication and marketing phases of industrial products. It includes a study of drawing equipment and its use, lettering, geometric constructions, multiplaner orthographic projection, freehand and technical sketching, pictorial representation, and elements of dimensioning, with a study and interpretation of drawings from the various industrial fields. 3 Class Hrs.; 6 Lab. Hrs.; 3 Credit Hrs.

20-11 *Economics* — After an analysis of the main characteristics of our modern economic order, attention is focused on the problems of the determination of national income, the causes and consequences of business cycles, inflation and deflation, the banking system, and monetary and fiscal policy. 3 Class Hrs.; 3 Credit Hrs.

20-12 *Economics* — A continuation of 20-11. Analysis of the principles of price determination; the distribution of income into wages, rent, interest and profits; the nature of international trade; problems of economic development; and comparative economic systems. 3 Class Hrs.; 3 Credit Hrs.

20-13 Economic Principles — This course is designed to give the student a thorough grounding in the fundamental laws and principles of economic analysis. The main topics will be microeconomic in nature including the topics of demand, supply, and pricing under various market conditions. In addition to price theory, the student will be introduced to the basic concepts of distribution, particularly with respect to the demand for productive factors and the returns to these factors. The entire area of microeconomic analysis will be unified into a total equilibrium concept. 8 Class Hrs.; 4 Credit Hrs.

20-14 *Economic Problems* — In this course the application of economic principles to some of the major economic problems of modern society is emphasized. The problems studied include consumption, international economic relationships, labor problems such as wages, unemployment, social security, and collective bargaining and the business cycle. Prep. 20-13; 4 Class Hrs.: 4 Credit Hrs.

20-15 Economic Problems — A continuation of 20-14 Economic Problems. Among the problems considered are the following: price stabilization, the agricultural problem, the relation of government to business, including the control of monopolies and public utilities, public finance, and proposals for the remodeling and improving of the economic system. Prep. 20-14; 4 Class Hrs.; 4 Credit Hrs.

20-16 Accounting Principles — A course in accounting designed for those who must have a fundamental knowledge of accounting procedures and techniques. It covers both the recording and the interpretative aspects of accounting. 4 Class Hrs.; 4 Credit Hrs.

- 20-17 Accounting Principles A continuation of 20-16 in which the student is presented with a more comprehensive coverage of the accounting for partnership and corporate forms of business organization. The financial and interpretative aspects of partnership and corporation accounting are presented. Prep. 20-16; 4 Class Hrs.; 4 Credit Hrs.
- 20-18 American Economic History The economic development of the United States is traced from the colonial period to the present with special emphasis upon the period since the Civil War. Stress is laid upon the importance of economic factors and changes in our history in the description of the development of manufacturing, agriculture, domestic and foreign commerce, finance and banking, transportation and labor organizations. Consideration is given to European developments which have been closely related to those of the United States. Prep. 20-11 or 20-13; 4 Class Hrs.; 4 Credit Hrs.
- 20-20 Statistics This course is intended to give the student an understanding of statistical principles and methods and their practical application. A study is made of the nature, sources, collection, and organization of statistical facts; the presentation of such facts in tabular or graphic form; the various averages, measures of dispersion; and probability theory, including the bases of quality control. Laboratory periods provide an opportunity for each student to demonstrate his ability to apply the principles studied. 3 Class Hrs.; 2 Lab. Hrs.; 4 Credit Hrs.
- 20-21 Statistics The major portion of this continuation of 20-20 involves three subjects: time series analysis, including methods of obtaining trends, seasonal indexes, and the measurement of cyclical variation; correlation analysis and the construction and use of index numbers. Prep. 20-20; 3 Class Hrs.; 2 Lab. Hrs.; 4 Credit Hrs.
- 20-22 Industrial Statistics I— The increasing use of statistics in business and in the field of industrial engineering makes essential an understanding of the fundamental methods and applications of statistical analysis. These are studied from the point of view of the user of statistical data. A study is made of the nature, sources, collection, and organization of statistical facts; the presentation of such facts in tabular or graphic form; the various averages and measures of dispersion. A part of the course is devoted to time series analysis and a basic presentation of the construction and use of index numbers. 4 Class Hrs.; 4 Lab. Hrs.; 3 Credit Hrs.
- 20-24 *Money and Banking* This course covers the institutional aspects of our monetary and banking system. Considerable attention is also directed toward the problems and policies of central banking in the United States. Prep. 20-07 or 20-15; 4 Class Hrs.; 4 Credit Hrs.
- 20-25 Business Cycles This course covers the causes of unstable equilibrium and the ways it is measured, with its effect on our economy. Methods of making short-range and long-range forecasting; sources of material on business conditions and sequence and amplitude of this material are covered next. Finally the forecasting services are analyzed and current business conditions studied. Prep. 20-15; 4 Class Hrs.; 4 Credit Hrs.

20-26 Labor Economics — This course covers an analysis of the labor force and of the development of unions and collective bargaining as a part of American industry; management and union policies in labor relations; the content and issues in bargaining over agreements; the labor market in relation to employment, wages and income levels; government influence in regard to management-union relations, union responsibility, industrial disputes and labor standards. Prep. 20-14; 3 Class Hrs.; 3 Credit Hrs.

20-27 International Economic Relations — A systematic survey of the development of international commercial policies in recent times. Changes in the structure of the world economy are examined, especially those that have occurred since World War I. The basic principles needed to understand modern commercial policy are developed, and the policies of individual nations and international organizations are analyzed in the light of these principles. Prep. 20-14; 4 Class Hrs.; 4 Credit Hrs.

20-28 *Economic Systems* — After developing criteria for evaluating the different economic systems, the course proceeds to a comparative analysis of capitalism, co-operation, socialism, communism, and fascism. The problems of economic planning receive particular attention. Prep. 20-15; 4 Class Hrs.; 4 Credit Hrs.

20-29 Intermediate Economic Theory — This course encompasses the traditional areas of classical equilibrium theory. The determination of price under varying market conditions is examined under partial equilibrium assumptions along with production theory. Under demand analysis the utility and indifference techniques are compared; while the use of iso-curves is extended into the area of production and the demand for productive factors. 4 Class Hrs.: 4 Credit Hrs.

20-30 Intermediate Economic Theory — This is a continuation of 20-29 completing the theory of distribution and finishing microeconomic analysis with the presentation of the Walrasian System of total equilibrium. The material then shifts to macroeconomic models, with emphasis upon employment levels, national income analysis, interest rates, and savings-consumption-investment problems. Some examination is carried out of statistical consumption functions and in the final phase Keynesian economics is compared with the classical models. 4 Class Hrs.: 4 Credit Hrs.

20-31 Advanced Economic Theory — This course introduces the advanced elements of macroeconomics. National income concepts are carefully reviewed and theories of income determination assayed. The importance of aggregative relationships (consumption, saving, and investment) in the theory of employment is emphasized. The principal concern is the presentation and development of modern analytical instrumentalities of analysis within the framework of macroeconomics. Prep. 20-30; 4 Class Hrs.; 4 Credit Hrs.

20-32 Advanced Economic Theory — This course introduces the advanced elements of microeconomics. Demand and supply concepts are reviewed comprehensively with respect to neo-classical partial equilibrium analysis. The modern treatments of utility maximization within the household, profit maximization within the individual firm, and the differentiation among equilibrium solutions within varying market structures are stressed. Simple presentations of advanced analytical techniques employing more than bi-variable relationships are included. Prep. 20-21; 4 Class Hrs.; 4 Credit Hrs.

- 20-40 Business and Government This course is directed toward the development of an understanding of the part played by government (local, state, national) in economic affairs, both directly and indirectly, and of the relationships between business and government. The attitude of government toward business and toward the economic institutions affecting business, as evidenced by legislative, judicial, executive and administrative actions will be analyzed. Prep. 20-15; 4 Class Hrs.; 4 Credit Hrs.
- 20-51 *Public Finance* This course deals with the problems of taxation and expenditure on federal, state and local levels. Fiscal policies of the federal government and intergovernmental fiscal relationships are also considered. Prep. 20-07 or 20-15; 4 Class Hrs.; 4 Credit Hrs.
- 20-54 Introduction to Marketing A study of the selling principles and practices of our markets. 5 Class Hrs.; 21/2 Credit Hrs.
- 20-55 Introduction to Advertising A study of the underlying principles of advertising and the tools used in applying these principles. 5 Class Hrs.; 2½ Credit Hrs.
- 20-57 Business Management An introductory survey of the principles and problems of business management. (Not open to students who have had 45-21 Principles of Business Management.) 5 Class Hrs.; 2½ Credit Hrs.
- 20-58 *Personal Finance* This course will deal with the planning of personal expenditures, setting up an insurance program, and building an estate. Prep. 20-12 or 20-13; 5 Class Hrs.; 2½ Credit Hrs.
- 20-59 Federal Income Taxes This course is designed to provide a brief survey of the Federal tax structure and to provide some training in the application of tax principles to specific problems. (Not open to Accounting majors.) Prep. 20-17 or 41-03; 5 Class Hrs.; 2½ Credit Hrs.
- 20-65 Research Methods This course provides a thorough grounding in the methods of statistical inference and their application to business and economic research. The theory of probability, the basic tests of significance, Chi-square and analysis of variance are covered. The theory of sampling and some practical problems encountered in making sample surveys are also discussed. Admission is limited to qualified seniors on approval of the instructor. Prep. 20-21; 4 Class Hrs.; 4 Credit Hrs.

Education

Methods and Materials in the Teaching Major — For Secondary School Teaching

21-20 English21-25 Social Studies21-21 Foreign Languages21-26 General Business21-22 Science21-27 Secretarial Science21-23 Mathematics21-28 Industrial Arts

To apply the understanding of teaching principles previously developed to the specific teaching major, to utilize the sources and materials available to meet such problems as setting up developmental programs in the subject field. 3 Class Hrs.; 3 Credit Hrs.

Specialized Areas for Elementary School Teaching

- 21-31 Elementary Language Arts An intensive study of the methods and materials for the teaching of the language arts in the elementary school program. Available tools and resources are emphasized. 3 Class Hrs.; 3 Credit Hrs.
- 21-32 Reading in Elementary Schools—A study of the specific methods and materials necessary to develop a sound and continuous program of reading in the elementary grades, including techniques, tools and ways of meeting individual differences. 3 Class Hrs.; 3 Credit Hrs.
- 21-33 Elementary School Arithmetic An intensive study of the methods and materials now available to develop a sound and meaningful program in elementary arithmetic. 3 Class Hrs.; 3 Credit Hrs.
- 21-35 Elementary School Science A study of ways in which interest in and understanding of the elementary school students' natural environment can be developed. 3 Class Hrs.; 3 Credit Hrs.
- 21-37 Arts and Crafts in Elementary Schools—Students will be expected to work with materials appropriate to an art program at the elementary school level such as stenciling, block printing, lettering, crayon, papier-mache, etc. 3 Class Hrs.; 3 Credit Hrs.
- 21-38 *Music in the Elementary School* A course designed to emphasize method and materials helpful in developing an elementary school music program. 3 Class Hrs.: 3 Credit Hrs.
- 21-39 Elementary School Social Studies An intensive study of materials, resources, tools and methods needed to organize a thoroughly sound program in elementary social studies. 3 Class Hrs.; 3 Credit Hrs.
- 21-40 Student Teaching with Related Seminar Here the student is provided opportunity in a public school to assume responsibility for organizing learning experiences in his major area under expert supervision. Separate seminars for elementary and secondary majors meeting weekly will run concurrently with the student teaching periods and deal with problems encountered in the classroom. 14 Credit Hrs.
- 21-45 Growth and Development Consideration is given to the major factors related to human growth and development. These include heredity, maturation emotions, social relationships, and intelligence. Emphasis is placed upon the importance of learning and adjustment in relation to growth and development. 8 Class Hrs.; 4 Credit Hrs.
- 21-49 *Health and Recreation* A basic course covering the scope, methods and materials of the elementary school physical education program. Consideration will be given to general first aid measures. 3 Class Hrs.; 3 Credit Hrs.
- 21-50 Special Education To acquaint the student with the nature and problems of exceptional children, including the retarded, the gifted, those with speech and hearing defects, brain injury, etc. 3 Class Hrs.; 3 Credit Hrs.

- 21-51 *Human Development and Learning I* Designed to familiarize students with the developmental processes of elementary school children. Particular attention will be given to physical growth, intellectual growth, language development and social development. Prep. Social Science or Sociology; 3 Class Hrs.; 3 Credit Hrs.
- 21-52 Human Development and Learning II This course will consider changing attitudes and concepts during adolescence. Attention will be given to individual differences in development and performance, as related to physical, social and psychological factors. Prep. 21-51; 3 Class Hrs.; 3 Credit Hrs.
- 21-53 Learning and Teaching Major emphasis is upon intensive study of the learning process. Conditions for effective retention and transfer of learning, uses of sociometric techniques, and the teacher's role within the total school setting are included. 3 Class Hrs.; 3 Credit Hrs.
- 21-53E Learning and Teaching Elementary Laboratory A laboratory course for students preparing to teach in the elementary school and concurrently enrolled in 21-53. Emphases are upon the development of principles for transfer, an examination of studies in perception and retention, construction of sociometric devices, and evaluation of various teaching procedures. 2 Lab. Hrs.; 2 Credit Hrs.
- 21-53S Learning and Teaching Secondary Laboratory A laboratory course for students preparing to teach in the secondary school and concurrently enrolled in 21-53. Emphases are upon the development of principles for transfer, an examination of studies in perception and retention, construction of sociometric devices, and evaluation of various teaching procedures. 2 Lab. Hrs.; 2 Credit Hrs.
- 21-54 Learning and the Curriculum The relationship of principles of learning to curriculum development is studied. Topics treated include: the concept of unit organization; the functions of measurement and evaluation; procedures of classroom management; and sources of authority for curriculum building. 3 Class Hrs.; 3 Credit Hrs.
- 21-54E Learning and the Curriculum Elementary Laboratory A laboratory course for students preparing to teach in the elementary school and concurrently enrolled in 21-54. Emphasis is upon the application of curriculum theory through the development of units and such related implements as lesson plans, evaluation instruments, and audio-visual materials. Opportunity is provided for planned classroom observation in an elementary school. 2 Lab. Hrs.; 2 Credit Hrs.
- 21-54S Learning and the Curriculum Secondary Laboratory A laboratory course for students preparing to teach in the secondary school and concurrently enrolled in 21-54. Emphasis is upon the application of curriculum theory through the development of units and such related implements as lesson plans, evaluation instruments, and audio-visual materials. Opportunity is provided for planned classroom observation in a secondary school. 2 Lab. Hrs.; 2 Credit Hrs.
- 21-55 Backgrounds of American Education I—A study of the historical and philosophical roots of American schools, their old world origins, the early formulations of American education up to the Civil War. 3 Class Hrs.; 3 Credit Hrs.

- 21-55S Backgrounds of American Education I A course for summer students comparable with 21-55. 5 Class Hrs.; 2½ Credit Hrs.
- 21-56 Backgrounds of American Education II An extension of 21-55, especially the development of education in America since 1865, together with the developing and conflicting philosophies of idealism, realism, pragmatism. Major current issues are analyzed and discussed. Prep. 21-55; 3 Class Hrs.; 3 Credit Hrs.
- 21-56S Backgrounds of American Education II A course for summer students comparable with 21-56. 5 Class Hrs.; $2\frac{1}{2}$ Credit Hrs.
- 21-60 Social Science I The biological evolution of man and factors influencing his development. Types and relationships of early men. Origins and significance of races. The meaning of evolutionary processes and consideration of the concept of progress in evolution. 3 Class Hrs.; 3 Credit Hrs.
- 21-61 *Social Science II* Factors influencing the cultural development of man. Methods of analysis utilized by anthropologists. The significance of culture and society; language; cultural transmission, diffusion, variability, and change. Specific studies of contemporary primitive peoples, illustrating various cultural levels. Prep. 21-60; 3 Class Hrs.; 3 Credit Hrs.
- 21-62 Social Science III The contributions of social scientists in developing understanding of formal and informal social relations. Consideration of the individual in society, communities, institutions, social classes, social processes and change, contemporary trends and problems. Emphasis upon modern society. Prep. 21-61; 3 Class Hrs.; 3 Credit Hrs.
- 21-63 School and Society In this course education as a social institution will be considered from both an historical and contemporary point of view. Special attention will be given to the contributions of the social sciences, philosophy, and research in the field of education in analyzing the impact of culture upon education and the role of the school in shaping society. 3 Class Hrs.; 1½ Credit Hrs.

Government

- 22-01 American National Government The term's work consists of a study of the Constitution, civil rights, and problems of Federalism. Upon this foundation, the remainder of the term is concerned with Political Parties and Public Opinion. 3 Class Hrs.; 3 Credit Hrs.
- 22-02 American National Government A study is made of the organization and work of the Legislative, Executive, and Judicial branches of the government. In addition, problems in personnel, finance, and foreign relations are discussed. 3 Class Hrs.; 3 Credit Hrs.
- 22-03 American National Government This term's work is concerned with the scope and purpose of government activities and how these activities promote the general welfare. Specific topics such as government concern with business, agriculture, conservation and labor will be studied. 3 Class Hrs.; 3 Credit Hrs.

- 22-06 State and Local Government The legal bases of state and local government as determined by constitutions are studied. After considering the structure of state and local government the remaining time will be spent in studying the various services of state and local government. 3 Class Hrs.; 3 Credit Hrs.
- 22-08 Current Political Issues This course is designed to present a broader understanding of contemporary national and international issues. Conflicting ideologies, protection of civil rights, and specific issues in American foreign affairs are covered. 3 Class Hrs.; 3 Credit Hrs.
- 22-10 American Political Parties A study of the origin, development, organization, principles, and programs of political parties in the United States. Consideration is also given to the influence of pressure groups on party government. 4 Class Hrs.; 4 Credit Hrs.
- 22-11 Foreign Governments This course is concerned with the origin and development of parliamentary government as found in England and France. 4 Class Hrs.; 4 Credit Hrs.
- 22-12 Foreign Governments This course is primarily concerned with the government of the Soviet Union. The government of Germany or Italy is studied in concluding the term's work. 4 Class Hrs.; 4 Credit Hrs.
- 22-13 *Political Theory* This course is concerned with such basic ideas as justice, liberty, and the organization of the state as expressed by writers from Plato through Machiavelli. 4 Class Hrs.; 4 Credit Hrs.
- 22-14 *Political Theory* The course opens with the writers of the Protestant Reformation followed by Royalist and anti-Royalist theorists; social contract writers, and the utilitarians. Communist political philosophy and Democracy's answer to it concludes the course. 4 Class Hrs.; 4 Credit Hrs.
- 22-15 American Constitutional Law This course is a case study of American federalism; judicial review; the commerce, fiscal, military, and other powers of Congress and the powers of the President in domestic and foreign affairs. 4 Class Hrs.; 4 Credit Hrs.
- 22-16 American Constitutional Law This course is a case study of state power to regulate economic affairs and to tax; rights of the accused; freedom of expression; electoral process; citizenship and alienage; intergovernmental immunities; interstate relationships. 4 Class Hrs.; 4 Credit Hrs.
- 22-17 International Politics This course considers the principles underlying international politics. Foundations of power such as geography, ideas, and nationalism are analyzed. The problem of world law and order in the contemporary international setting is emphasized. 4 Class Hrs.; 4 Credit Hrs.
- 22-18 International Organization This course covers historical backgrounds; the League of Nations; the structure, functions, and problems of the United Nations and its specialized agencies. It concludes with an analysis of world government. 4 Class Hrs.; 4 Credit Hrs.

- 22-20 Public Administration The existing administrative structure and efforts at reorganization are studied. The course explores those principles which should determine administrative organization and practice, and considers problems of finance administration. 4 Class Hrs.; 4 Credit Hrs.
- 22-21 *Public Administration* This course develops personnel administration in some detail and examines the problem of holding administrative officers responsible by means of statutory limitations, judicial review, and other less formal methods. 4 Class Hrs.; 4 Credit Hrs.
- 22-22 International Law This course studies such topics as recognition, treaties, relation of international law to municipal law, treaties, state responsibility, and interpretation of the United Nations Charter. Problems inherent in modernizing the law of nations are stressed. 4 Class Hrs.; 4 Credit Hrs.
- 22-23 American Foreign Policy This course concentrates on the role of the United States in world politics. Analysis of factors affecting American foreign policy, governmental mechanism for its conduct, and specific contemporary problems receive stress. 4 Class Hrs.; 4 Credit Hrs.
- 22-24 American Political Thought This course traces the development of formative political ideas from the colonial period to the Civil War. Topics for study include: Puritanism, enlightenment theories of representation and revolution, constitutionalism, Jeffersonian and Jacksonian democracy, and theories supporting national union and states' rights. 4 Class Hrs.; 4 Credit Hrs.
- 22-25 American Political Thought This course continues the examination of political theory in the United States from the post-Civil War period to the present time. Topics include economic liberalism, progressivism, pragmatism, concluding with an examination of current theories of liberalism and conservation. 4 Class Hrs.; 4 Credit Hrs.
- 22-28 Modern Middle East A political and historical survey of the Modern Middle East. Special reference will be made to the problems of feudalism and nationalism, and to ethnic and religious minorities. This survey will include the Arab States and Principalities, Iran, Israel, and Turkey. 2½ Class Hrs.; 5 Credit Hrs.
- 22-30 Soviet Foreign Policy This course concentrates on the role of the Soviet Union in world politics from 1917 to the present. Historical background and analysis of factors affecting Soviet foreign policy, governmental mechanism for its conduct, and specific contemporary problems receive stress. 2½ Class Hrs.; 5 Credit Hrs.

History

23-01 Western Civilization — This course traces human development from stone age cultures to the emergence of democracy in Greece. Religious and institutional contributions of ancient Near Eastern civilizations, and political, artistic, and philosophical contributions of Greece to modern civilization are studied. 4 Class Hrs.; 4 Credit Hrs.

- 23-02 Western Civilization This course studies the rise and decline of Roman civilization, the background and development of Christian ideas and institutions, the Germanic and Islamic assault on Europe, and the consequent collapse and new beginnings of Western Civilization during the Middle Ages. 4 Class Hrs.; 4 Credit Hrs.
- 23-03 Western Civilization This course examines the steps in the transformation of Europe, socially, politically, and intellectually in the era beginning with the high Middle Ages and ending with the early aspects of the Age of Science. 4 Class Hrs.; 4 Credit Hrs.
- 23-04 Western Civilization This course emphasizes the compelling intellectual basis for economic, social, and political changes in Europe during the revolutionary 18th and 19th centuries. Study of the industrial revolution and the Darwinian intellectual revolution renders the 20th century more understandable. 4 Class Hrs.; 2 Credit Hrs.
- 23-05 Recent American History This course emphasizes the important role which must be assigned to the Darwinian intellectual revolution in shaping 20th century American political, social, and economic ideas and legislation as well as the international developments resulting in American leadership in the free world against totalitarianism. 4 Class Hrs.; 4 Credit Hrs.
- 23-06 Recent European History This course concerns Europe in the turbulent years since 1914 when the Darwinian spirit of conflict has been dominant. Military aspects of both World Wars, postwar dislocations, Communism, Fascism, and European attempts to achieve unification are major topics. 3 Class Hrs.; 3 Credit Hrs.
- 23-07 History of Soviet Russia The objective of this course is the creation of an understanding of the forces which molded and continue to mold Soviet Russia. The course begins with the closing decade of Imperial Russia and considers social, economic, and intellectual factors in close correlation with important political developments. 4 Class Hrs.; 4 Credit Hrs.
- 23-08 Contemporary Orient This course concerns 20th century India and the Far East, their basic heritage, present institutions and programs, and their importance to American foreign policy. Special emphasis is placed upon the career of Gandhi and his non-violent alternatives to war. 4 Class Hrs.; 4 Credit Hrs.
- 23-09 Ancient Greece This course concerns the origins and development of Greek civilization; the political evolution of Hellenic society from tribal to city-state organization; and the growth and application of Greek religious, political, and ethical ideas. Prep. 23-01; 4 Class Hrs.; 4 Credit Hrs.
- 23-10 Ancient Rome This course examines Roman civilization in two sequences; the rise of Roman power under the Republic; the decline of Roman power under the Empire. Inquiry is made into the social, economic, intellectual, and religious expressions of each sequence. Prep. 23-02; 4 Class Hrs.; 4 Credit Hrs.

- 23-11 Eighteenth Century Europe (1700-1815) This is a study of Europe in the Age of Enlightenment when Newtonian concepts were advanced to suggest sweeping changes in government and society. The course emphasizes the French Revolutionary era and its impact on European thought and institutions. 4 Class Hrs.; 4 Credit Hrs.
- 23-12 Nineteenth Century Europe (1815-1914) This is a study of Europe during a century of dramatic transformation. The Post-Napoleonic reaction, the Industrial Revolution, Liberalism, Socialism, Nationalism, the rise of imperialism, and the diplomatic background of World War I are major topics. 4 Class Hrs.; 4 Credit Hrs.
- 23-13 England to 1720 This course studies English history from its beginnings to the Age of Walpole. Church versus State; the growth and transformation of English social classes; and the origin and growth of English constitutional and political ideas receive emphasis. 4 Class Hrs.; 4 Credit Hrs.
- 23-14 England since 1720 This course emphasizes the determining role of the Newtonian and Darwinian intellectual revolutions in shaping English ideas leading to the Age of Reform and the emergence of England in the 20th century as a socialist democracy. 4 Class Hrs.; 4 Credit Hrs.
- 23-15 English Constitutional History This course studies the English constitution and common law; local government versus central government; the origin and growth of Parliament; the development of the British cabinet system; and a comprehensive study of statutes and documents. 4 Class Hrs.; 4 Credit Hrs.
- 23-16 American Constitutional History This course concerns the historical development of the Constitution of the United States with particular emphasis on its progressive adjustment to the changing social and economic order. 4 Class Hrs.; 4 Credit Hrs.
- 23-17 American History to 1820 This course examines the foundations and early development of modern American institutions, ideals, and mores with emphasis on the growth of a distinct American character and the gradual evolution of American democracy. 4 Class Hrs.; 4 Credit Hrs.
- 23-18 *The United States 1820-1890* This course concerns the Civil War, its background and its aftermath. The rise of democracy, the sectional struggle, the era of geographical and economic expansion, and American social problems are seen against this backdrop. 4 Class Hrs.; 4 Credit Hrs.
- 23-19 Latin America to 1810 This course emphasizes the American Indian and Spanish cultures and their fusing in the New World subsequent to Spanish conquest. The forces, both American and European, which gave rise to the Latin American wars of independence receive special study. 4 Class Hrs.; 4 Credit Hrs.
- 23-20 Latin America since 1810 This course deals with the rise of the great nations of Latin America, the development of extreme nationalism, foreign ideologies, and relationships between the United States and Latin American nations. 4 Class Hrs.; 4 Credit Hrs.

- 23-21 History of Mexico This course will include a brief treatment of the background of modern Mexico, with the main emphasis on the events since the Mexican Revolution of 1910 and on relations with the United States. 4 Class Hrs.; 2 Credit Hrs.
- 23-25 Eastern Civilization to 1000 A.D. This course concerns the origin and growth of civilization in India, Iran, China, and Japan to 1000 A.D. Basic religious and philosophical ideas which helped to mold social patterns, political institutions, and creative literature and art receive emphasis. 4 Class Hrs.; 4 Credit Hrs.
- 23-26 Eastern Civilization since 1000 A.D. This course studies the impact of Islam upon Iran and India; the Mongol and Turkish conquests; and the decline of Asiatic power resulting from European explorations and imperialism. Study of the culture conflict between Eastern and Western civilizations concludes the course. 4 Class Hrs.; 4 Credit Hrs.
- 23-28 History of Primitive Religion This course studies theories concerning the origin of religion in the light of anthropological studies into the religious beliefs and practices of selected primitive societies in Australasia, Africa, Asia, the Artic, and the Americas. 4 Class Hrs.; 4 Credit Hrs.
- 23-29 History of State Religions of Antiquity This course examines the earliest historical religious growth beyond the primitive whereby state governments undertook, through religious rites, to insure the welfare of citizenries. Examples studied include Egyptian, Sumero-Babylonian, Greek, Roman, Chinese, Japanese, and early American-Indian state religions. 4 Class Hrs.; 4 Credit Hrs.
- 23-30 *Modern Democracy* This course will examine modern democracy through a study of the relationships between economic and governmental systems as they have developed in the histories of the United States, Britain, Germany, and the U.S.S.R. 3 Class Hrs.; 3 Credit Hrs.
- 23-31 Modern Democracy The second half of the course in Modern Democracy will concentrate on the background, the history, and the progress of the great freedoms of American democracy: the right to vote, freedom of religion, freedom of speech and press, and freedom of association. 3 Class Hrs.; 3 Credit Hrs.

Philosophy

- 24-01 Introduction to Philosophy Basic meanings, issues, and structures are first presented. The chief fields, the interpenetrations with the several arts and sciences, the schools of thought, and the methodologies are then studied. Presented both as a body of knowledge and as a way of thinking, philosophy is viewed in this course as a set of data and values essential to the better understanding of human experience. Epistemological and teleological considerations are emphasized. 4 Class Hrs.; 4 Credit Hrs.
- 24-02 *Problems of Philosophy* Problems arising both from what we do know and from what we do not know about the complex nature of human experience

are studied and systematized. Data from such fields as semantics, logic and psychology are introduced to throw light on the problems at hand. The persistent problems in epistemology, teleology and metaphysics are examined. The validity of knowledge, the mind-body dilemma, and freedom of will are representative topics. Prep. 24-01; 4 Class Hrs.; 4 Credit Hrs.

24-03 *History of Philosophy* — Historical survey, beginning with the early Greek period. The personalities and principles are studied as a basis for constructing a continuing sense of philosophical thought and comparative analysis. The course progresses through the patristic and scholastic eras. Prep. 24-02; 4 Class Hrs.; 4 Credit Hrs.

24-04 *History of Philosophy* — Studying the transitional era following the Medieval period, the historical survey considers the great ideas and systems of thought down through the modern era. Special attention is given present-day contributions. Prep. 24-03; 4 Class Hrs.; 4 Credit Hrs.

24-05 Philosophy of Religion — Types of religious belief and practice are analyzed and evaluated from the philosophical point of view. Problems related to the nature of God, validity of religious claims, human freedom, immortality, and natural evil are studied. Theological and ethical considerations are introduced. 4 Class Hrs.; 4 Credit Hrs.

24-06 *Logic* — Modified or practical logic is stressed in this course; formal and classical structures are given limited attention. Fallacies resulting from semantic confusion and methodological error are noted. The meanings of causality and the several types of thinking are examined. Practice drills in effective thought processes and clearer verbalization are emphasized. 4 Class Hrs.; 4 Credit Hrs.

24-13 Ethics — To clarify the meaning of morality in social relations is the aim of this study. Right and wrong conduct is analyzed in the light of the highest values for human society. Moral laws are discussed and the various systems of ethics are evaluated. Scientific attitudes are encouraged in order that one's moral judgments may be compatible with one's best reflective thought. 4 Class Hrs.: 4 Credit Hrs.

24-14 *Ethics* — Problems arising from differences in moral standards found in the various social groups will be examined. The question of ethical relativism and determinism will be considered. A selected number of specific problems in social ethics will be discussed. 4 Class Hrs.: 4 Credit Hrs.

24-40 *Elements of Philosophy* — After discussing the preliminary concepts and categories, the nature and spirit of philosophy are considered. The relationships to other fields are examined, especially the connections with history, literature, psychology, and religion. The philosophical implications of evolution are presented; mechanistic, vitalistic, and emergent theories are explained. Such types of philosophy as idealism, realism, and pragmatism are then studied. 3 Class Hrs.; 3 Credit Hrs.

24-41 *Problems of Philosophy* — Beginning with a study of the nature of problem solving in philosophy, the course proceeds with a systematic presentation of problems in epistemology and ways of knowing, problems in the realm of

values, problems of freedom and determinism, and finally problems in metaphysics. 3 Class Hrs.; 3 Credit Hrs.

24-42 Foundations in Ethics — Following the study of the origin and development of morality, the role of ethics in contemporary society is discussed. Psychological, biological, and cultural factors are presented. The relationships between ethics and religion are clarified. Then follows a study of the important schools of thought, such as authoritarianism, naturalism, hedonism, formalism, intuitionism, relativism, and self-realization and eclecticism. Selected problems in ethics are analyzed. 6 Class Hrs.; 3 Credit Hrs.

Psychology

- 25-01 Introductory Psychology This course with its companion course, General Psychology (25-02), presents the major concepts from most areas of psychological investigation. In this first term the emphasis is placed upon the experimental approach to the study of behavioral data including growth and development, learning, perception and motivation. 4 Class Hrs.; 4 Credit Hrs.
- 25-02 General Psychology Continuing the emphasis on general concepts, this course considers the sensory basis of response, individual and group differences, mental testing, attitude formation, and personal adjustment. Prep. 25-01; 4 Class Hrs.; 4 Credit Hrs.
- 25-04s Social Psychology The relationship of man to the group; a study of his patterned social behavior, his morale, customs and myths, his social structures and institutions, and his conscious and unconscious motives and motivation. Prep. 25-02; 5 Class Hrs.; 2½ Credit Hrs.
- 25-06s *Psychology of Adjustment* A beginning course devoted to problems and principles of adjustment to life. Not recommended for students who have taken other psychology courses. 5 Class Hrs.; 2½ Credit Hrs.
- 25-07 Psychology This is an introduction to psychology. The aim is to present to engineers a broad overview of the wide and varied interests, efforts, pursuits and problems of psychology and psychologists. Among those discussed are such key problems as growth and development, motivation, individual differences, measurement, and statistical concepts, psychology of sensation and perception. Wide general reading will be required. 6 Class Hrs.; 3 Credit Hrs.
- 25-08 *Psychology* A continuation of 25-07. Selected topics for discussion emphasize the psychology of group behavior, personality development and integration. Wide reading will be required. Prep. 25-07; 6 Class Hrs.; 3 Credit Hrs.
- 25-09 Statistics in Psychology An introductory course dealing with elementary descriptive statistics, graphs, significant numbers, measures of central tendency and dispersion, types of distributions, and elementary correlation. Laboratory work in computational techniques and the use of computing machines will be included. Prep. 25-02; 4 Class Hrs.; 4 Credit Hrs.
- 25-10 Statistics in Psychology An advanced course in which consideration is given to product moment, biserial, tetrachoric, and rank order correlation.

Errors of sampling, statistical hypotheses, and tests of significance are treated with reference to experimental methods in psychology and education. Prep. 25-09; 4 Class Hrs.; 4 Credit Hrs.

- 25-11 *Individual Differences* An account of the scientific principles basic to the investigation of human differences. Attention is directed to the history of the field, the techniques which have evolved, and the bearing which this field has upon the special disciplines within psychology, such as experimental, educational, clinical, measurements, and child. Prep. 25-02; 4 Class Hrs.; 4 Credit Hrs.
- 25-12 Experimental Psychology This course emphasizes research methods and techniques for investigating the conditions of learning. Examples of topics which are covered are learning as a function of motive-incentive conditions, age, sex, kind of material, amount of material, and the mode of attack. These factors are considered in the light of current learning theory. Laboratory reports are required. Prep. 25-02; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 25-13 Experimental Psychology This course emphasizes methodology. Topics covered in class and laboratory sessions include attention, the nature of illusions, perception of form, color, and space, and reading as a problem in perception. Laboratory reports are required. Prep. 25-02; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 25-14 Experimental Psychology The structure and function of the sense organs. Emphasis is placed on the methods of investigating the sensory processes of vision, hearing, olfaction, taste, and the skin senses. Laboratory reports are required. Prep. 25-02; 3 Class Hrs.; 3 Lab. Hrs.; 4 Credit Hrs.
- 25-15 Educational Psychology The introductory course in educational psychology is studied as an applied psychology in the field of education. It is intended not only for the preparation of future professional teachers, but for all those who may have an interest in the education of youth. Child development and personality, guidance, theories of learning and motivation, and basic principles of mental hygiene are special topics which are surveyed in this course. Prep. 25-02; 4 Class Hrs.; 4 Credit Hrs.
- 25-16 Educational Psychology Problems indigenous to the concept of the school as an important aspect of the growing child's environment are considered. The course is research oriented in the sense that information on such problems is sought in the research literature. Learning, motivation, pupil adjustment, subject disability, and pupil evaluation are some of the areas explored. Prep. 25-15; 4 Class Hrs.; 4 Credit Hrs.
- 25-17 Measurements A practical workshop course in the theory, selection, administration, scoring, and interpretation of individual intelligence tests. Each student is required to test a substantial series of subjects provided by the department. Training will be given in the Wechsler-Bellevue Scale, the Stanford-Binet, and various developmental scales. Prep. 25-09; 4 Class Hrs.; 4 Credit Hrs.
- 25-18 *Measurements* An intensive workshop course in the theories underlying personality evaluation by psychometric means. Each student will be required to act as a subject for and administer a variety of personality instruments.

The course will emphasize the clinical approach to the study of the individual personality. In addition to obtaining thorough familiarity with conventional questionnaires and tests in the field of personality, some introductory information concerning projective techniques is provided. Prep. 25-09; 4 Class Hrs.; 4 Credit Hrs.

- 25-19 *Measurements* A workshop course in the theories underlying aptitude testing. The course will deal with objective evaluative instruments, with special emphasis upon the use of standardized testing procedures in industry. Each student will be required to act as a subject, and to administer and score a variety of tests. Prep. 25-02; 4 Class Hrs.; 4 Credit Hrs.
- 25-20 Measurements More intensive practice with the Wechsler-Bellevue and the Binet and their alternate forms. Experience will be provided with group tests of general intelligence, scholastic aptitude, and with various other psychometric instruments and techniques. Emphasis will be upon the development of skill in the selection of instruments appropriate to the case. Prep. 25-17; 4 Class Hrs.; 4 Credit Hrs.
- 25-29 Psychology of Personality A systematic study of normal personality growth. Approaches to the understanding of personality are made through a review of the physical, mental, and emotional development of the individual and of the social influences upon him. Several of the more prominent theories in the field are considered and some case material is presented. Prep. 25-02; 4 Class Hrs.; 4 Credit Hrs.
- 25-31 Abnormal Psychology The study of personality deviants. Attention is directed to the historical development of the field with emphasis upon the development of theories of abnormal behavior and their classification, the rise of institutional care of the mentally ill, and the beginnings of humanitarian concepts of deviancy. Prep. Two Years of Psychology; 4 Class Hrs.; 4 Credit Hrs.
- 25-32 Abnormal Psychology This course consists of systematic exploration of concepts of normality and abnormality. The etiology and dynamics of the various patterns of psychological disturbances are described and discussed. The relationship existing between psychological disturbances and the socio-cultural order are carefully defined. Prep. 25-31; 4 Class Hrs.; 4 Credit Hrs.
- 25-33 Social Psychology A study of the psychological principles underlying human relations with emphasis upon motivation, nature and development of groups, social movements and institutions, antisocial behavior, social controls, leadership, co-operation, war, propaganda, and prejudice. In addition, the course seeks to elucidate the methods and techniques which yield trustworthy data regarding social phenomena. Prep. 25-02; 4 Class Hrs.; 4 Credit Hrs.
- 25-34 Child Psychology An introduction to the growth and development of infants and young children. Systematic study is made of their characteristic patterns of behavior, motivations, and needs. Prep. 25-02; 4 Class Hrs.; 4 Credit Hrs.
- 25-35 *Industrial Psychology* A study of the basic principles and techniques of the application of psychology to industrial efficiency and employee satisfaction. The presentation is thoroughly practical and realistic, with emphasis

upon psychological tools that management finds serviceable in the selection, placement and motivation of employees. Attention is paid to the role of psychological tests in choosing employees, the prevention of industrial "fatigue," the management of specific problems such as absenteeism, voluntary restriction of output, accident-proneness, alcoholism, recreation and other special problems. The role of government and union in industrial operations is taken into account. Prep. 25-02; 3 Class Hrs.; 3 Credit Hrs.

- 25-35a *Industrial Psychology* A study of the application of psychological principles and techniques to the industrial situation. Emphasis is placed on such traditional areas as job analysis, time and motion work, employee evaluation, rating methods, safety, and the selection and use of psychological tests in the hiring and placement of workers. Prep. 25-02; 3 Class Hrs.; 3 Credit Hrs.
- 25-36 Industrial Psychology An intensive course in personnel counseling and other preventive and remedial procedures for keeping the worker on the job and producing at high efficiency. Emphasis is placed upon working with the problem individual, but some attention is given to methods and techniques for dealing with problems in the group situation. Actual problems, as they have occurred in various industrial settings, are presented by films and records. Prep. 25-02; 3 Class Hrs.: 3 Credit Hrs.
- 25-36a *Industrial Psychology* This course focuses on the social-psychological aspects of the industrial situation. While such topics as leadership, training, and small groups are considered, the major emphasis is upon role playing and group decision methods. Actual problems as they have occurred in various industrial settings are presented and discussed. In addition, members of the class participate in role playing and group participation demonstrations and analyses. Prep. 25-02; 4 Class Hrs.; 4 Credit Hrs.
- 25-37 Adolescent Psychology A further systematic exploration of developing patterns of childhood and adolescent behavior and their implications for adult life. Parental functions, problems pertaining to child rearing and their relationship to society are described. Prep. 25-34; 4 Class Hrs.; 4 Credit Hrs.
- 25-38 Physiological Psychology A survey of the pertinent physiological fact and theory oriented to the relation of neuro-anatomy and psychology. The structural and functional aspects of receptors, muscles, glands and nervous tissue (peripheral nerves, spinal cord, and brain) will be emphasized. (Permission of the instructor required.) 4 Class Hrs.; 4 Credit Hrs.
- 25-39 *Physiological Psychology* A continuation of 25-38. The integrative action of the central nervous system and the problem of variability of behavior will be the main topics. Prep. 25-38; 4 Class Hrs.; 4 Credit Hrs.
- 25-41 Advanced Psychology The current status of psychology among the sciences is considered in the light of its history. Emphasis is placed upon the period from Descartes (circa 1650) to the early 1900's and attention is directed to the philosophical and physiological antecedents of the emergence of psychology as a scientific discipline. Prep. two years of Psychology; 4 Class Hrs.; 4 Credit Hrs.

- 25-42 Advanced Psychology A critical survey of the major schools of psychology which have influenced the development of modern psychology. Contemporary systematic trends are evaluated in the light of their historical development. Major schools or systems considered are Structuralism, Functionalism, Behaviorism, Gestalt Psychology and the Depth Psychologies. Prep. 25-41; 4 Class Hrs.; 4 Credit Hrs.
- 25-50 Reading Improvement A course designed to assist students who wish to improve their study and reading habits. Areas to be considered will be informational concepts, reading rate, comprehension and vocabulary and study techniques. Specific exercises will be based upon a thorough analysis of the individual student's needs. 3-5 Class Hrs.; 0 Credit Hrs.
- 25-61, 25-62 *Directed Study* Independent study under the direction of a member of the department. Open to above average seniors majoring in Psychology, with the approval of the chairman of the department. Credit to be arranged.
- 25-71, 25-72, 25-73, 25-74 Seminar in Psychology Discussion of current problems in Psychology. Topics will be introduced by members of the department and by guest lecturers. 2 Class Hrs.; 1 Credit Hr. (each term).

Sociology

- 26-01 *Principles of Sociology* This introductory course concerns itself with man's place in nature, his biological development from proto-human forms, the nature and meaning of racial differences, the emergence and growth of culture, and the comparison of cultural patterns in contemporary world society. Basic concepts of anthropology are stressed. 4 Class Hrs.; 4 Credit Hrs.
- 26-02 *Principles of Sociology* (Continuation of 26-01) Following the study of the origin and the development of man as a biological and cultural being, the nature of man's social life is discussed. Areas to be considered are the basis of human society, the process of individual adjustment to society and the matter of numbers, spatial distribution and organization of people. In addition, social institutions are discussed with an emphasis on a structural, functional analysis of institutional life. Prep. 26-01; 4 Class Hrs.; 4 Credit Hrs.
- 26-07 Social Problems A survey for students taking only one course in sociology. Among the problems considered are crime, racial and religious prejudice and discrimination, the physically handicapped, the family, political deviations, and natural resources. 4 Class Hrs.; 4 Credit Hrs.
- 26-08 Comparative Culture Utilizing the concept of culture, an examination is made of the way people have developed different learned modes of adjustment to universal human situations. Anthropological material from a wide variety of cultures is drawn upon, showing how economic, political and religious behavior may be understood only in the context of a people's total environment. 4 Class Hrs.; 4 Credit Hrs.
- 26-09 American Culture A study of modern American culture and its major social institutions: economic, religious, governmental, familial, educational,

welfare, and recreational. Consideration is also given to social classes and stratification, mobility, and individualism. The parts played by subcultures and cultural integration are also examined. Prep. 26-02; 4 Class Hrs.; 4 Credit Hrs.

26-10 American Inter-Group Relations — The analysis of American society and culture from the point of view of nationality and racial groups within the United States, tracing their history, development, and probable future as well as their influence on national life and their place in the world today. Consideration is also given to cultural and religious cleavages in American society and the problem of assimilation. Emphasis will be given to a few selected nationality groups, the Negro, and the American Indian. Prep. 26-02; 4 Class Hrs.; 4 Credit Hrs.

26-11 Social Problems — A study of the elements, processes, structures, and relationships involved in social problems and consequent public reactions. Specific subjects covered include natural resources, physical and mental health problems, alcoholism, and poverty. Prep. 26-02; 4 Class Hrs.; 4 Credit Hrs.

26-12 The Individual and Society — Life-history studies in the adjustment of the individual to society, dealing basically with constitutional, social, and cultural factors affecting personality development. The relationship of the individual to this group in terms of status, roles, rights, and obligations as these pertain to the critical periods in the cycle of life is also studied, as is the function of the individual in social change and the impact of social control on personal interests. Prep. 26-02; 4 Class Hrs.; 4 Credit Hrs.

26-15 Sociology of the Family — The family as a social institution in several selected cultures is the basic orientation of this course. The interrelations of the family and the political, economic, and educational interests are studied. The social nature of personality, change in roles, and the effects of individualism, mobility, and urbanization are emphasized. Prep. 26-02; 4 Class Hrs.; 4 Credit Hrs.

26-16 *Criminology* — A study of the patterns and evolution of criminal behavior, the social forces involved, and the development of the individual criminal. Also included is an analysis of the administration of criminal justice: law, courts, police, prisons. Local penal institutions are visited. Prep. 26-02; 4 Class Hrs.; 4 Credit Hrs.

26-17 *Urban Sociology* — A study of the modern American city based on its historical background and comparison with other cities of the world. Its types, social values, and pathological elements are discussed, as are methods of city planning. Prep. 26-02; 4 Class Hrs.; 4 Credit Hrs.

26-18 Race and Culture Contact — An analysis of these problems in areas of the world outside the United States, with emphasis on Latin America and present and previous colonial areas of Africa and Asia; an analysis of the cleavages in the various countries studied and the processes of assimilation. Among the areas studied will be Mexico, Brazil, British West Africa, India, and the Union of South Africa. Prep. 26-02; 4 Class Hrs.; 4 Credit Hrs.

26-19 Sociological Theory — A history of sociological thought from its beginning up to the early part of the 19th century. Origins, aims, and accomplishments

- of the social science movement are studied. Special attention is given several of the earlier schools of sociological thought. (Primarily for senior majors.) Prep. 26-12; 4 Class Hrs.; 4 Credit Hrs.
- 26-20 Sociological Theory Beginning with influential theorists of the early 19th century, this course deals with modern and contemporary sociological theories. The contributions of such men as Spencer, Marx, Sumner, Ward, Gumplowicz, Durkheim, Pareto, and Thomas are studied. Prep. 26-19; 4 Class Hrs.; 4 Credit Hrs.
- 26-21 Sociology of Religion This course deals with the bearing of religion upon the total social structure. The socio-cultural backgrounds, the motivations of religious belief and behavior, the interactions of social status, and the social psychology of religion are studied. The social creeds of organized religions in America are examined. Prep. 26-02; 4 Class Hrs.; 4 Credit Hrs.
- 26-22 Principles of Social Work Primarily offered to students who intend to enter a school for social work upon graduation from college, this course can be helpful also to students who are considering social work as a part-time and nonprofessional interest. The various types of work and fields of specialization are presented. Representatives from local agencies give occasional lectures. Weekly field trips are assigned and reported on in class. Available only on approval by head of department. Prep. 26-12; 4 Class Hrs.; 4 Credit Hrs.
- 26-23 Methods and Problems in Social Research A study of the theory and methods of social research with discussion of recent investigations and analysis of the methods used. Open to sociology majors in senior year with approval of department. 4 Class Hrs.; 4 Credit Hrs.
- 26-24 Community Organization and Analysis Development of the concept of community in relation to physical environment, membership population, and social institutions. The structure and function of communities and their component parts. Relations between communities and such broader entities as regions, political units, bureaucratic structures. Contrasts among communities in highly industrialized and in underdeveloped areas. Emphasis on community social action programs. 4 Class Hrs.; 4 Credit Hrs.
- 26-56 Physical Anthropology A survey of the races of mankind: a consideration of the extinct and living varieties, together with an analysis of their relationships, classifications, and distribution over the world in the past and the present. 3 Class Hrs.: 3 Credit Hrs.
- 26-57 Cultural Anthropology Introduction to contemporary primitive peoples: cultural patterns, diffusion, and functions. Consideration of modal personality and deviants as reflected in primitive cultures. Analysis of the cultural diversity of contemporary social groups. 3 Class Hrs.; 3 Credit Hrs.
- 26-61, 62 *Directed Study* Independent work under the direction of members of the department upon a chosen topic. Limited to qualified seniors preparing in Sociology with approval of department. 4 Credit Hrs. (each term).
- 26-71 Seminar Contemporary sociological theory is studied with special emphasis given each term to a selected school of thought. 2 Class Hrs.; 2 Credit Hrs.

26-72 Seminar — A study of the causative factors of tensions between ethnic and religious groups in contemporary American society. Presupposes adequate knowledge of pertinent principles of social psychology. Several existing programs for constructive action are evaluated. 2 Class Hrs.; 2 Credit Hrs.

Art

- 27-01 Ancient Art Beginning with a study of the materials and techniques employed by ancient artisans in architecture, sculpture and painting, this course includes a survey of prehistoric art and the arts of ancient Egypt, Mesopotamia, Crete, and Greece. Lectures are illustrated with lantern slides and include brief historical accounts of each period under discussion. 4 Class Hrs.; 4 Credit Hrs.
- 27-02 Early Christian and Medieval Art This course is a continuation of 27-01, Ancient Art, although the latter is not a prerequisite course. Beginning with Roman art, this course includes a study of Early Christian and Byzantine art, Romanesque and Gothic art. 4 Class Hrs.; 4 Credit Hrs.
- 27-03 Italian Renaissance Art This course is a continuation of 27-02, Early Christian and Medieval Art, although the latter is not a prerequisite course. Beginning with a survey of Renaissance architecture and sculpture, the course then concentrates on a study of Italian Renaissance painting. Lectures are illustrated with drawings and lantern slides and include detailed discussions on the materials, techniques, design and composition employed by various artists. 4 Class Hrs.; 4 Credit Hrs.
- 27-04 European Art A continuation of Course 27-03, this course begins with the Baroque period of art and continues with a survey of Renaissance Art in Northern, Western and Eastern Europe and includes a study of architecture, sculpture, painting and graphic arts up to the end of the nineteenth century. Emphasis is placed upon the contributions of Hubert and Jan Van Eyck, Durer, Bruegel, Rubens, El Greco, Goya, Rembrandt, Turner, Reynolds and the French Impressionists. Lantern slides and museum visits supplement the lectures. 4 Class Hrs.; 4 Credit Hrs.
- 27-08 American Art I—A study of the development of American art from colonial times to about 1860. The object of this course is to acquaint the student with the rise of architecture, sculpture, and painting in America. Lectures include discussion of techniques, styles, methods, and materials employed during the periods considered. Lantern slides and visits to local museums supplement the lectures. 4 Class Hrs.; 4 Credit Hrs.
- 27-09 American Art II A continuation of Course 27-08, this course begins with the Civil War Period and includes a study of American architecture, sculpture, and painting, up to the present. Particular attention is given to the work of Henry Hobson Richardson, Louis Henry Sullivan, and Frank Lloyd Wright. Lantern slides and museum visits augment the lecture material. 4 Class Hrs.; 4 Credit Hrs.
- 27-11 History of Civilization This course is designed to cultivate a knowledge and appreciation of the cultures of ancient times. Beginning with a study of the

- early world and prehistoric man, it includes a study of the ancient civilizations of Egypt, Sumer, Assyria, Chaldea, Persia, Phoenicia, Palestine, the Aegean World, and the influence of Oriental philosophies on the West. 4 Class Hrs.; 4 Credit Hrs.
- 27-12 History of Civilization This course is a continuation of 27-11, History of Civilization. Beginning with a study of the migrating Greek tribes, the course includes an analysis of the Greek city-states, the development of democratic thought, Greek governmental theories, Greek art, architecture, science, and philosophy. The course concludes with a survey of the Hellenistic world, the rise of Rome, and the growth of the Roman Empire. Prep. 27-11; 4 Class Hrs.; 4 Credit Hrs.
- 27-13 History of Civilization This course is a continuation of 27-12, History of Civilization. It includes a study of the organization and development of the Early Christian Church, Early Christian and Byzantine art and architecture, the Mohammedan World, the European Feudal Age, and the Christian Crusades. Prep. 27-12; 4 Class Hrs.; 4 Credit Hrs.
- 27-14 History of Civilization This course is a continuation of 27-13, History of Civilization. Beginning with a study of the art of the Romanesque and Gothic periods, it includes a study of the rise of European nations, the Italian and European Renaissance periods, the Religious Revolt, and the Age of Discovery and Exploration. Prep. 27-13; 4 Class Hrs.; 2 Credit Hrs.
- 27-30 Elementary Drawing and Lettering An introductory study of mechanical drawing and lettering, this course is designed to provide fundamental training upon which other applied art courses may be built. The work of the course includes practice in the use of drawing instruments, Gothic, Roman, and Script lettering, elementary mechanical drawing problems, and tracings in ink. 2 Class Hrs.; 4 Lab. Hrs.; 4 Credit Hrs.
- 27-31 *Pictorial Drawing* A continuation of Course 27-30 which is a prerequisite, this course includes studies in isometric drawing, oblique and cabinet drawing, and problems in mechanical perspective. The course concludes with some practical applications of each in the field of art and industry. Prep. 27-30; 2 Class Hrs.; 4 Lab. Hrs.; 4 Credit Hrs.
- 27-32 Creative Drawing This course is a detailed study of drawing materials and techniques. The student will execute creative drawing problems in pen and ink, pencil, charcoal, crayon and chalk, that will offer experience in drawing form and texture. Emphasis is placed on solving drawing problems in black and white for commercial design such as book illustration and magazine illustration. 6 Lab. Hrs.; 4 Credit Hrs.
- 27-33 Theory of Color and Design I This course is a concentrated study of the techniques and theories of design and composition in commercial art and creative painting, including a detailed study of the theory and color. The student will execute color compositions, including practice and instruction in water color and chalk. 6 Lab. Hrs.; 4 Credit Hrs.
- 27-34 Theory of Color and Design II A continuation of Course 27-33 which is a prerequisite. In this course the student will concentrate on designing with

color such problems as landscape and still life painting, costume figure composition, and illustration including book jacket design and portraiture. Prep. 27-33; 6 Lab. Hrs.; 4 Credit Hrs.

27-35 Oil Painting — A continuation of 27-34, this course concentrates on the modes and techniques of oil painting. The work of the course includes paintings of still life, landscape, and portraiture by local museums. 6 Lab. Hrs.; 4 Credit Hrs.

27-36 Graphic Arts — Woodcuts — This course is a detailed study and execution of the techniques of creating woodcut prints. The student will execute black and white and color prints. The graphic work of various artists such as Durer, Holbein, and Lucas Cranach is studied in detail. 6 Lab. Hrs.; 4 Credit Hrs.

27-37 Graphic Arts — Silk Screen — This course is an applied art course in the technique of silk screen printing. The student will execute in color silk screen prints. The silk screen work of various contemporary artists is studied in detail. 6 Lab. Hrs.; 4 Credit Hrs.

27-40 Ancient Art and Architecture — Beginning with a study of prehistoric art, this course includes a survey of the art of Egypt, Mesopotamia, Greece, Rome, the Early Christian, and the Byzantine periods. The course consists of approximately twenty-five one-hour lectures, a majority of which are illustrated with lantern slides and board drawings.

Although an emphasis is placed upon architecture, some lectures are devoted to sculpture and to painting in their relationships to architectural decoration. 3 Class Hrs.; 3 Credit Hrs.

27-41 Medieval and Renaissance Art — A continuation of 27-40 Ancient Art and Architecture, this course begins with a study of Christian symbolism and a survey of Romanesque and Gothic art with particular emphasis upon architecture and sculpture. It continues with the contributions of Renaissance architects: Brunelleschi, Michelozzo, Alberti, Lombardo, Michelangelo, and Palladio, and the sculptors Ghiberti, Donatello, Verrocchio, and Michelangelo.

A majority of the lectures in this course are illustrated with lantern slides and board drawings. 3 Class Hrs.: 3 Credit Hrs.

27-42 Renaissance and Modern Art — This course is a continuation of 27-41 Medieval and Renaissance Art. Beginning with a study of Renaissance painting, the course continues with a survey of the architectural developments in Europe and America from the Baroque period to contemporary times. Lectures are augmented with lantern slides and board drawings. 3 Class Hrs.; 3 Credit Hrs.

Music

28-01 *Music Appreciation* — The principal concern of this course is teaching the student a technique for listening to music creatively. Representative works from the standard repertory are analyzed with emphasis on listening to music actively. 4 Class Hrs.; 4 Credit Hrs.

- 28-02 Music in the Romantic Era Representative score by such composers as Schubert, Schumann, Berlioz, Chopin, and Wagner will be analyzed in detail to follow the development of the Romantic Movement in music. Special attention will be given to the growth of harmonic resources, the extension of musical forms, and the increasingly personal expressiveness of 19th century music. 4 Class Hrs.; 4 Credit Hrs.
- 28-03 Music Fundamentals Basic facts concerning tone relationships, music notation, and elementary chord structure are the subject matter of this course. Class sessions are devoted to sight-singing and ear training. 4 Class Hrs.; 4 Credit Hrs.
- 28-04 *Musical Forms* The more common musical forms such as the sonata, theme and variations and rondo are discussed and analyzed. Examples from the standard repertory are played in class and assigned as outside listening. Emphasis is placed on hearing the formal structure of the composition. Prep. 28-01 or 28-02; 4 Class Hrs.; 4 Credit Hrs.
- 28-05 *The Classical Symphony* Structural development of the symphonic form during the classical period is emphasized. The most significant symphonies of Haydn, Mozart and Beethoven are used as the basis of discussion. Prep. 28-01, 28-02, 28-03; 4 Class Hrs.; 4 Credit Hrs.
- 28-06 *The Classical Opera* A survey course in which operatic forms and developments are traced, with particular attention to the opera forms of Haydn and Mozart. The student will study in detail Haydn's "Orfeo," Mozart's "Don Giovanni," "The Marriage of Figaro," "The Magic Flute," and "Cosi Fan Tutti" as well as one example of the commedia dell'arte, Rossini's "The Barber of Seville." The student will be required to listen to other works outside of class. Prep. 28-02; 4 Class Hrs.; 4 Credit Hrs.
- 28-12 Music Masterpieces Before 1750 This is a course designed to acquaint the student with each important musical development from the plain chant era through the Baroque. The student follows recordings of the various works from individual scores. Outside listening required. 5 Class Hrs.; 2½ Credit Hrs.
- 28-40 *Introduction to Music* This course is designed to acquaint the student with such fundamentals as major and minor scales and basic chord relationships. Melody, harmony, counterpoint, and rhythm will be analyzed. Basic forms of musical composition comprise the second half of the course. 3 Class Hrs.; 3 Credit Hrs.
- 28-41 *Musical Forms* A study of such forms as the fugue, the sonata, theme and variations, and the lied paves the way for a detailed analysis of the symphony, the string quartet, the opera, and the oratorio. Special emphasis is placed on active listening. Examples will be drawn principally from the Classical and Baroque periods. 3 Class Hrs.; 3 Credit Hrs.
- 28-42 Contemporary Music This course is designed to bridge the gap between listener and composer in the 20th century. A study of the special styles of composition such as the 12-tone technique, the neo-classic, the neo-romantic, and the impressionistic forms the basis of inquiry. Special attention is given to American composers. 6 Class Hrs.; 3 Credit Hrs.

English

- 30-01 English A review of basic sentence structure, punctuation, and principles of paragraphing. Theme assignments are planned to develop practical skill in the expository forms. Essays and a novel are studied for comprehension, analysis, and vocabulary development. 3 Class Hrs.; 3 Credit Hrs.
- 30-02 English A study of the structure, organization, and preparation of student reports: outlining, summarizing, research techniques, evaluation, and argumentation. Experimental work in each of these phases is carried out by means of theme assignments. The course includes assigned readings and a novel. Prep. 30-01; 3 Class Hrs.; 3 Credit Hrs.
- 30-03 English A study of the problems peculiar to description and narration. Theme work in the course, in addition to these basic types, includes the writing of business letters and a literary critique. The course includes assigned readings and a novel. Prep. 30-02; 3 Class Hrs.; 3 Credit Hrs.
- 30-04 Introduction to Literature A study of the aims and techniques of various common types of literature: the play, the short story, lyrical and narrative poetry, and the literary essay. Instructional methods include assigned reading and writing of short critical reports. 5 Class Hrs.; 21/2 Credit Hrs.
- 30-05 *Public Speaking* The study and practice of the basic principles and techniques of effective modern speaking. The class is organized as a functional group. Emphasis is on conversational delivery and clear, concise composition. Group procedures, impromptu speaking, and the handling of short expository forms are practiced. The course trains for the communication requirements of everyday business, professional, and social life. 4 Class Hrs.; 4 Credit Hrs.
- 30-06 *Public Speaking* A continuation of 30-05 with emphasis upon speech patterns which involve effective discussion, the study of fundamental issues. analysis, evidence, and reasoning as factors in convincing and persuading people. Prep. 30-05; 4 Class Hrs.; 4 Credit Hrs.
- 30-07 Effective Speaking A short practical course designed for engineers. The fundamentals of speaking, conferring and reporting are studied and practiced. The class is organized as a functional group with officers and agenda. Theory is minimized; practice emphasized. 6 Class Hrs.; 3 Credit Hrs.
- 30-08 Business Communication A survey of types and forms of internal and external communication of facts, ideas, instructions, and proposals, correlating written, graphic, and oral techniques. 3 Class Hrs.; 3 Credit Hrs.
- 30-09 Report Writing The study and practice of the principles and skills involved in planning, writing, and delivering modern reports. Achievement of purpose, format, organization, content, style, and documentation are principal targets of achievement. 3 Class Hrs.; 3 Credit Hrs.
- 30-10 *Problems in Writing* A course in the clear and effective presentation of factual data, policies, and judgments. Training is also given in the understanding and logical evaluation of published material. 3 Class Hrs.; 3 Credit Hrs.

- 30-15 English Literature A survey of outstanding works in English literature, especially of that since 1600. The works read will be discussed in their relation to contemporary social and intellectual background. 3 Class Hrs.; 3 Credit Hrs.
- 30-16 American Literature A survey of outstanding works in American literature, in their relation to social and intellectual backgrounds. 6 Class Hrs.; 3 Credit Hrs.
- 30-17 *Literature* A course consisting of a careful study of four of Shake-speare's plays. The purpose of the course is twofold: to awaken an interest in and an appreciation of literature, and to develop in the student effective reading habits which will be serviceable to him in any reading he may do hereafter. 3 Class Hrs.; 3 Credit Hrs.
- 30-18 *Literature* A course which parallels 30-17 in purpose and method, treats four nineteenth century American novels and develops in students the ability to judge whether the author has been accurate in observation, skillful in expression, and sound in ethical implication. 3 Class Hrs.; 3 Credit Hrs.
- 30-21 Intermediate Writing A practice course in the writing of the shorter forms of composition. Each student will be given considerable latitude in writing in the field of his individual interest. Student manuscripts will be read and analyzed in class. 4 Class Hrs.; 4 Credit Hrs.
- 30-22 Intermediate Writing A continuation of 30-21. Approximately a quarter of the work assigned consists of preliminary analysis and completion of a short story for each student on a given conflict problem. Prep. 30-21; 4 Class Hrs.; 4 Credit Hrs.
- 30-23 Advanced Composition A course designed to meet the needs of advanced students who are interested in literary composition and who have proved their ability in 30-22 Intermediate Writing. 4 Class Hrs.; 4 Credit Hrs.
- 30-24 Advanced Composition A continuation of 30-23. As in the previous course, class instruction will be supplemented by individual conferences with the instructor. Special attention will be given to the preparation of manuscripts for publication, 4 Class Hrs.: 4 Credit Hrs.
- 30-27 Masters of the Drama A consideration of the world's outstanding dramatists from Aeschylus to Molière their mastery of dramatic techniques, their contribution to the development of the theatre, their influence on their contemporaries, their significance today. Students will be asked to read about fifteen plays, all of them in English. 4 Class Hrs.; 4 Credit Hrs.
- 30-28 Masters of the Drama A continuation of 30-27. Among the dramatists covered in this course are Congreve, Sheridan, Goethe, Ibsen, Maeterlinck, Strindberg, Hauptmann, Chekhov, Gorky, Pirandello, Shaw, and O'Neill. 4 Class Hrs.; 4 Credit Hrs.
- 30-29 Foundations of the English Language The development of English from and alongside other languages; cognates and derivatives. Application of some of the principles of linguistic science, including phonetics and phonology, to an understanding of many of the phenomena of change in English words. 4 Class Hrs.; 4 Credit Hrs.

- 30-30 Foundations of the English Language A continued treatment of the principles involved in 30-29, with considerable attention to the influence of accent. An examination of English in its larger elements, and of the informative and symbolic uses of it, with some of the implications of semantics. Prep. 30-29; 4 Class Hrs.; 4 Credit Hrs.
- 30-31 Western World Literature A survey of the principal writings of the classic period, including the principal Greek and Latin authors from Homer to Lucian, and passages from the Bible. Attention is given to literary force, content, and historical setting. 4 Class Hrs.; 4 Credit Hrs.
- 30-32 Western World Literature A continuation of 30-31. Included in the readings are literary masterpieces of England, France, Germany, Norway, Spain, Italy, and Russia. 4 Class Hrs.; 4 Credit Hrs.
- 30-33 Survey of English Literature A survey of English literature to 1800. After a brief study of the social and political background of each literary period, the writing of the period is considered, and the more important writers are studied and read in detail. The purpose of the course is to give the student an appreciation of English literature as a whole, and an intimate knowledge of its major figures. 4 Class Hrs.; 4 Credit Hrs.
- 30-34 Survey of English Literature A survey of English literature from 1800 to the present century. The outstanding writers are read, studied, and related to the general background of nineteenth century England. The purpose of the course is to give the student an understanding of the writers who contributed most to the formation and development of modern literature in England. 4 Class Hrs.; 4 Credit Hrs.
- 30-35 American Literature to 1860 A survey of American literature from colonial times to the triumph of the transcendental movement in New England. The work of Bryant, Irving, Cooper, Poe, Emerson, Thoreau, Lowell, Holmes, Longfellow, and Melville will be emphasized. 4 Class Hrs.; 4 Credit Hrs.
- 30-36 American Literature after 1860 Continuing 30-35, the course will consider the rise of realism after the Civil War, the development of American humor, the appearance of local color writers, and modern trends since 1900. Prep. 30-35; 4 Class Hrs.; 4 Credit Hrs.
- 30-37 Nineteenth Century Poetry A basic course in the nature and understanding of poetry. The poetry of Wordsworth, Coleridge, Shelley, Keats and Byron will be studied against the background of romanticism. Their poetic theories and practices will be weighed and evaluated. 4 Class Hrs.; 4 Credit Hrs.
- 30-38 *Nineteenth Century Poetry* A continuation of 30-37. The Victorian poets, especially Tennyson and Browning, will be studied for their significance and importance in the development of poetry. 4 Class Hrs.; 4 Credit Hrs.
- 30-40 Classical and Biblical Literature The first unit of a great-books sequence. A study of standard works of antiquity, chiefly those which continue today in popular favor. Each of the four or five works assigned will be examined as to meaning, tone, and historical context. 3 Class Hrs.; 3 Credit Hrs.

- 30-41 European Literature The second unit of a great-books sequence. In this term will be studied five or six European works of lasting importance, affording a variety of literary types, historical periods, and national origins. 3 Class Hrs.; 3 Credit Hrs.
- 30-42 Masterpieces of England and America The third unit of a great-books course. Study will be made of complete works too long to be considered effectively in survey courses. While understanding and appreciation of text will be the main objective of the course, attention will be given also to historical and biographical background. 6 Class Hrs.; 3 Credit Hrs.
- 30-43 Nineteenth Century Prose An examination of significant prose writers of the early nineteenth century in England and their relation to the social, political, and literary currents of the time, with consideration of background figures like Godwin and Cobbett, the establishment of the great quarterlies and the literary magazines, the Romantic critics and essayists, Coleridge, Lamb, Hazlitt, and DeQuincey, and such transitional writers as Carlyle and Macaulay. 4 Class Hrs.; 4 Credit Hrs.
- 30-44 Nineteenth Century Prose A continuation of 30-43. Examination of the major prose writers of Victorian England in the works of Thackeray, Newman, Ruskin, Arnold, Huxley, Pater, and Stevenson. 4 Class Hrs.; 4 Credit Hrs.
- 30-45 Great English Novels of the Nineteenth Century An appreciative and critical study of representative works of great English novelists of the nineteenth century. Emphasized in the first term are Scott, Jane Austen, Emily Brontë, Dickens, and Thackeray. 4 Class Hrs.; 4 Credit Hrs.
- 30-46 *Great English Novels of the Nineteenth Century* A continuation of 30-45 with concentration on George Eliot, Meredith, Hardy, Trollope, and Conrad. 4 Class Hrs.; 4 Credit Hrs.
- 30-47 *The Modern Novel* A study of some of the outstanding novels of the twentieth century, with emphasis on the social outlook they imply. 4 Class Hrs.; 4 Credit Hrs.
- 30-48 *The Modern Drama* A study of native and European drama since 1900, with emphasis on the relationship between drama and history in the twentieth century. 4 Class Hrs.; 4 Credit Hrs.
- 30-50 Representative Novels The class will read and discuss several of the most significant novels from the time of Richardson and Fielding to the present. The works assigned in this course are so chosen as to show the evolution of the novel during the past two hundred years. 5 Class Hrs.; 2½ Credit Hrs.
- 30-51 *Introduction to Journalism* This course treats the functions of the editorial department and the general tasks of an "inside" man. The student is given extensive practice in the rewriting of news stories. 4 Class Hrs.; 4 Credit Hrs.
- 30-52 *Introduction to Journalism* The problems of reporting and newswriting, with written assignments in all types of spot news reporting. Prep. 30-51; 4 Class Hrs.; 4 Credit Hrs.

- 30-53 *Techniques of Journalism* Editing the news. The writing of editorials, feature articles, and columns. Prep. 30-52; 4 Class Hrs.; 4 Credit Hrs.
- 30-54 *Techniques of Journalism* A general practice course in newspaper writing, the covering of special assignments, and editorial problems. Prep. 30-53; 4 Class Hrs.; 4 Credit Hrs.
- 30-55 Vocabulary Building This course is concerned mainly with the Greek, Latin, and Germanic elements from which modern English words are made. It includes also some work in the history of the language and types of semantic change. 3 Class Hrs.; 3 Credit Hrs.
- 30-57 *Introduction to Semantics* A study of the ways in which language habits affect thinking processes and raise problems in social relationships. 3 Class Hrs.; 3 Credit Hrs.
- 30-58 Discussion and Debate Practice in the round-table and panel discussion and in intercollegiate type of debate. A study of the techniques of reasoning based upon logic, semantics, and the modern scientific method. 3 Class Hrs.; 3 Credit Hrs.
- 30-59 *Play Production* An elementary course designed to teach the prospective director, stage manager, or technician of amateur theatricals presented in schools, churches, and settlement houses the procedures involved in selecting and preparing a play for production. 3 Class Hrs.; 3 Credit Hrs.
- 30-61 Shakespeare The Elizabethan period, sixteenth century London, the Shakespearean stage and audience, and the actors' companies will be discussed. Shakespeare's life and his development as a dramatist will be carefully considered. Five plays will be intensively studied. 4 Class Hrs.; 4 Credit Hrs.
- 30-62 Shakespeare Lectures will be given on Shakespeare's language, the text of the plays, Shakespearean criticism, editors' problems, etc. Four plays will be intensively studied. The sonnets will be read and discussed. Prep. 30-61; 4 Class Hrs.; 4 Credit Hrs.
- 30-63 Chaucer A study of the Canterbury Tales, with careful attention to Middle English vocabulary, historical setting, and the rhythms and devices of Chaucer's poetry. Included in the readings are the General Prologue and seven Tales, with links and prologues, 4 Class Hrs.; 4 Credit Hrs.
- 30-64 Chaucer This course is principally concerned with Troilus and Criseyde, The House of Fame, The Parliament of Fowls and certain selected parts of Boece. Prep. 30-63; 4 Class Hrs.; 4 Credit Hrs.
- 30-66 Eugene O'Neill A comprehensive course tracing the development of Eugene O'Neill as a playwright and showing the influence of Eugene O'Neill in World Drama. Eugene O'Neill will be evaluated as a writer of tragedy, as a naturalist, and as an experimenter. 3 Class Hrs.; 3 Credit Hrs.

French

31-01 Elementary French — A beginner's course stressing the essentials of grammar, practice in pronunciation, and progressive acquisition of a basic vocabulary and idiomatic expressions. 3 Class Hrs.; 3 Credit Hrs.

- 31-02 *Elementary French* A continuation of 31-01, with emphasis on the more difficult points of grammar, particularly the uses of the subjunctive mood. Prep. 31-01; 3 Class Hrs.; 3 Credit Hrs.
- 31-03 Elementary French A continuation of 31-02. Reading of simple French prose, with written and oral exercises based on the material read. French conversation is encouraged whenever feasible. Prep. 31-02; 3 Class Hrs.; 3 Credit Hrs.
- 31-04 *Elementary French* A continuation of 31-03. Reading of French prose of moderate difficulty, with practice in conversation. Prep. 31-03; 3 Class Hrs.; 1½ Credit Hrs.
- 31-11 Introduction to French Literature An intermediate course intended for Freshmen who have had two or three years of high school French. A review of grammar with practice in composition and conversation. 3 Class Hrs.; 3 Credit Hrs.
- 31-12 Introduction to French Literature A continuation of 31-11, using a history of French civilization as a basis for discussion and conversation. Prep. 31-11; 3 Class Hrs.; 3 Credit Hrs.
- 31-13 *Introduction to French Literature* A continuation of 31-12, including intensive reading of modern prose, with emphasis on the acquisition of a reading knowledge. Conversational practice based on the reading. Prep. 31-12; 3 Class Hrs.; 3 Credit Hrs.
- 31-14 Introduction to French Literature A continuation of 31-13, with additional reading and conversation. Prep. 31-13; 3 Class Hrs.; 1½ Credit Hrs.
- 31-15 Intermediate French Introduction to the history of French civilization through texts of average difficulty, with some attention given to review of grammar, and to written and oral exercises. Prep. 31-04; 4 Class Hrs.; 4 Credit Hrs.
- 31-16 *Intermediate French* A continuation of 31-15. Intensive reading of modern prose, with emphasis on the acquisition of a reading knowledge. Some conversational practice is included. Prep. 31-15; 4 Class Hrs.; 4 Credit Hrs.
- 31-17 French Composition and Conversation Although some grammar review and written work is required, this course aims primarily to develop the ability to engage in French conversation. Prep. 31-16; 4 Class Hrs.; 4 Credit Hrs.
- 31-18 French Composition and Conversation A continuation of 31-17, with emphasis on free composition, both written and oral. Oral reports serve as bases for class discussions. Prep. 31-17; 4 Class Hrs.; 4 Credit Hrs.
- 31-19 Readings from Contemporary French In this course selected passages are read from the narrative and dramatic prose of the last fifty years. Among the writers included are Colette, Duhamel, Renard, Rolland, Vildrac, Anatole France, Gide, Proust, Romains and Sarte. Prep. 31-16; 5 Class Hrs.; 2½ Credit Hrs.
- 31-21 French Literature from 1850 to 1900 A study of the novel, especially of Flaubert, Zola, Daudet, Loti and Huysmans. Selections are read also from

Sainte-Beuve, Taine and Renan. Lectures, collateral reading and reports. Prep. 31-16; 4 Class Hrs.; 4 Credit Hrs.

- 31-22 French Literature from 1850 to 1900 A continuation of 31-21. A study of the lyric poetry of the Parnassian and Symbolist schools, with selections from Gautier, Banville, Leconte de Lisle, Hérédia, Sully-Prudhomme, Baudelaire, Verlaine, Mallarmé and Rimbeau. Plays of the period are assigned for outside reading. Lectures and reports. Prep. 31-16; 4 Class Hrs.; 4 Credit Hrs.
- 31-23 French Classicism A study of the background and non-dramatic literature of the seventeenth century. The selections read are mainly from Malherbe, Descartes, Pascal, La Fontaine, Mme. de Sévigné, Mme. de La Fayette, Bossuet, and Fénelon. Lectures, collateral reading and reports. Prep. 31-16; 4 Class Hrs.; 4 Credit Hrs.
- 31-24 French Classicism A continuation of 31-23. After an examination of the dramatic theories as expounded especially by Boileau, this course is devoted to the study of the plays of Corneille, Molière, and Racine. Lectures, collateral reading. Prep. 31-16; 4 Class Hrs.; 4 Credit Hrs.
- 31-25 French Romanticism A study of the origins and development of the Romantic movement in France. Selected poems by Lamartine, Hugo, Musset and Vigny are read and discussed in class, while characteristic Romantic prose is assigned for outside reading. Lectures and reports. Prep. 31-16; 4 Class Hrs.; 4 Credit Hrs.
- 31-26 French Romanticism A continuation of 31-25. After an examination of the dramatic theories expounded in the Préface de Cromwell, this course is devoted to the study of Romantic dramas. Lectures, collateral reading and reports. Prep. 31-16; 4 Class Hrs.; 4 Credit Hrs.

German

- 32-01 Elementary German A beginner's course stressing the essentials of grammar, practice in pronunciation, and the acquisition of a basic vocabulary and idiomatic expressions. 3 Class Hrs.; 3 Credit Hrs.
- 32-02 Elementary German A continuation of 32-01, with emphasis on the more difficult points of grammar, particularly the uses of the subjunctive mood. Prep. 32-01; 3 Class Hrs.; 3 Credit Hrs.
- 32-03 Elementary German A continuation of 32-02. Reading of simple German prose, with oral and written exercises based on the material read. German conversation is encouraged whenever feasible. Prep. 32-02; 3 Class Hrs.; 3 Credit Hrs.
- 32-04 Elementary German A continuation of 32-03. Reading of German prose of moderate difficulty, with practice in conversation. Prep. 32-03; 3 Class Hrs.; 1½ Credit Hrs.
- 32-15 Intermediate German Introduction to the history of German civilization through texts of average difficulty with some attention given to review of grammar and to written and oral exercises. Prep. 32-04; 4 Class Hrs.; 4 Credit Hrs.

- 32-16 Intermediate German A continuation of 32-15. Intensive reading of modern prose, with emphasis on the acquisition of a reading knowledge. Some conversational practice is included. Prep. 32-15; 4 Class Hrs.; 4 Credit Hrs.
- 32-17 German Composition and Conversation Although some grammar review and written work is required, this course aims primarily to develop the ability to engage in German conversation. Prep. 32-16; 4 Class Hrs.; 4 Credit Hrs.
- 32-18 German Composition and Conversation A continuation of 32-17, with emphasis on free composition, both written and oral. Oral reports serve as bases for class discussions. Prep. 32-17; 4 Class Hrs.; 4 Credit Hrs.
- 32-19 Scientific German The purpose of this course is to provide students with a reading knowledge of scientific German. Articles dealing with chemistry, physics, mathematics and biology are read. Prep. 32-16; 5 Class Hrs.; 2½ Credit Hrs.
- 32-21 Modern German Literature A survey of the main currents of German literature since 1880. The course deals chiefly with the novel and short story of the leading authors of the period. Lectures, collateral reading and reports. Prep. 32-16; 4 Class Hrs.; 4 Credit Hrs.
- 32-22 Modern German Literature A continuation of 32-21, with the main emphasis on the drama and poetry. Representative selections from the Naturalistic, Impressionistic, and Expressionistic movements are read. Lectures, collateral reading and reports. Prep. 32-16; 4 Class Hrs.; 4 Credit Hrs.
- 32-23 The Classical Period of German Literature This course traces the development of German literature during the second half of the eighteenth century, dealing especially with the works of Lessing and Schiller. The Storm and Stress period also receives attention. Lectures, collateral reading and reports. Prep. 32-16; 4 Class Hrs.; 4 Credit Hrs.
- 32-24 The Classical Period of German Literature A continuation of 32-23, this course is devoted to the life and works of Goethe, with emphasis on his lyric and dramatic poetry. Lectures, collateral reading and reports. Prep. 32-16; 4 Class Hrs.; 4 Credit Hrs.
- 32-25 German Literature of the Nineteenth Century This course traces the chief tendencies in German literature from the beginning of Romanticism to the coming of Naturalism. Representative prose works of the principal writers of the period are read. Lectures, collateral reading and reports. Prep. 32-16; 4 Class Hrs.; 4 Credit Hrs.
- 32-26 German Literature of the Nineteenth Century A continuation of 32-25, stressing the drama and poetry of the period. The selections read are mainly from Kleist, Hölderlin, Eichendorff, Novalis, Heine, and Hebbel. Lectures, collateral reading and reports. Prep. 32-16; 4 Class Hrs.; 4 Credit Hrs.

Spanish

33-01 *Elementary Spanish* — A beginner's course stressing the essentials of grammar, practice in pronunciation and progressive acquisition of basic vocabulary and idiomatic expressions. 3 Class Hrs.; 3 Credit Hrs.

- 33-02 *Elementary Spanish* A continuation of 33-01, with emphasis on the more difficult points of grammar, particularly the uses of the subjunctive mood. Prep. 33-01; 3 Class Hrs.; 3 Credit Hrs.
- 33-03 *Elementary Spanish* A continuation of 33-02. Reading of simple Spanish prose, with written and oral exercises based on the material read. Spanish conversation is encouraged whenever feasible. Prep. 33-02; 3 Class Hrs.; 3 Credit Hrs.
- 33-04 Elementary Spanish Reading of Spanish prose of moderate difficulty, with practice in conversation. Prep. 33-03; 3 Class Hrs.; 1½ Credit Hrs.
- 33-15 Intermediate Spanish Introduction to the history of Spanish civilization through texts of average difficulty, with some attention given to review of grammar and to written and oral exercises. Prep. 33-04; 4 Class Hrs.; 4 Credit Hrs.
- 33-16 *Intermediate Spanish* A continuation of 33-15. Intensive reading of modern prose, with emphasis on the acquisition of a reading knowledge. Some conversational practice is included. Prep. 33-15; 4 Class Hrs.; 4 Credit Hrs.
- 33-17 Spanish Composition and Conversation Although some grammar review and written work is required, this course aims primarily to develop the ability to engage in Spanish conversation. Prep. 33-16; 4 Class Hrs.; 4 Credit Hrs.
- 33-18 Spanish Composition and Conversation A continuation of 33-17, with emphasis on free composition, both written and oral. Oral reports serve as bases for class discussions. Prep. 33-17; 4 Class Hrs.; 4 Credit Hrs.
- 33-19 Readings from Contemporary Spanish In this course selected passages are read from the narrative and dramatic prose of the last fifty years. Among the writers included are Unamuno, "Azorín," Benavente, Ibáñez, Baroja. Valle-Inclán, Ayala, and Ortega y Gasset. Prep. 33-16; 5 Class Hrs.: 2½ Credit Hrs.
- 33-21 *Spanish Literature of the Golden Age* This course deals with works of Cervantes, particularly the *Don Quixote* and the Novelas Ejemplares. Lectures, collateral reading and reports. Prep. 33-16; 4 Class Hrs.; 4 Credit Hrs.
- 33-22 Spanish Literature of the Golden Age A continuation of 33-21, with emphasis on the drama of Lope de Vega, Tirso de Molina and Calderón. Lectures, collateral reading and reports. Prep. 33-16; 4 Class Hrs.; 4 Credit Hrs.
- 33-23 Spanish Literature of the Nineteenth Century A study of the literature of Spain during the first half of the nineteenth century, with emphasis on the Romantic drama and poetry. Lectures, collateral reading and reports. Prep. 33-16; 4 Class Hrs.; 4 Credit Hrs.
- 33-24 Spanish Literature of the Nineteenth Century A continuation of 32-23, this course is devoted to Spanish literature of the second half of the nineteenth century, particularly to the Realistic novel. Lectures, collateral reading and reports. Prep. 33-16; 4 Class Hrs.; 4 Credit Hrs.
- 33-25 Spanish American Literature A survey of the general trends of Spanish American literature, with particular attention to the colonial period, the period

of the struggle for independence, and the nineteenth century epic of the Gaucho and the Indian. Lectures, collateral reading and reports. Prep. 33-16; 4 Class Hrs.; 4 Credit Hrs.

33-26 Spanish American Literature — A continuation of 33-25, this course deals with the better known Spanish American writers of the Modernistic, Realistic and Contemporary periods, with emphasis on Rubén Darío and Gabriela Mistral. Lectures, collateral reading and reports. Prep. 33-16; 4 Class Hrs.; 4 Credit Hrs.

Russian

- 34-01 *Elementary Russian* A beginner's course stressing the essentials of grammar, practice in pronunciation, and progressive acquisition of a basic vocabulary and idiomatic expression. 5 Class Hrs.; 5 Credit Hrs.
- 34-02 *Elementary Russian* A continuation of 34-01, with emphasis on the more difficult points of grammar, additional vocabulary, and reading of simple prose. 5 Class Hrs.; 5 Credit Hrs.
- 34-03 *Intermediate Russian* Although some grammar review and written work is required, this course aims primarily at developing the ability to read prose of moderate difficulty. 5 Class Hrs.; 5 Credit Hrs.
- 34-04 *Intermediate Russian* A continuation of 34-03, with emphasis on the reading of scientific prose. 5 Class Hrs.; 5 Credit Hrs.

Accounting

- 41-01 *Principles of Accounting* The purpose of this course is to offer training in the understanding of the principles and practice of elementary accounting. It is designed to serve the needs of those who intend to specialize in accounting as well as those who are studying it as a tool subject. The student is acquainted with the entire cycle of bookkeeping procedure: journalizing, posting, taking a trial balance, preparing working papers and statements, and closing the books, as well as the analysis of transactions. 4 Class Hrs.; 4 Credit Hrs.
- 41-02 *Principles of Accounting* This course continues the work in 41-01 with a complete treatment of the analysis of transactions, after which attention is directed to the more formal forms of the recording process. The course takes up the use of special journals and ledgers, controlling accounts, accrued and deferred items, valuation reserves for bad debts and depreciation, and the accounting for negotiable instruments. Prep. 41-01; 4 Class Hrs.; 4 Credit Hrs.
- 41-03 Principles of Accounting This course continues the work of 41-02 with a discussion of the voucher system and matters related to payrolls. Then follows an introductory treatment of the accounting features peculiar to the individual proprietorship, the partnership and the corporation, with emphasis on the concept of net worth or capital. Prep. 41-02; 4 Class Hrs.; 4 Credit Hrs.

- 41-10 Principles of Accounting This course is offered to those students who are entering the College of Business Administration at the sophomore level. The purpose of the course is to present the fundamental principles of accounting theory and practice in sufficient detail and scope to provide adequate foundation for either advanced study in accounting or the accounting phases in the study of industrial relations, management and marketing. 10 Class Hrs.; 10 Credit Hrs.
- 41-26 Intermediate Accounting This course is a continuation of 41-03 with emphasis shifting from the achievement of technical facility into the analytical, interpretive, and managerial aspects of accounting. Emphasis is placed on the logical development of accounting rules and principles from fundamental accounting theory. The course coverage includes a comprehensive discussion of the theory and the analysis of accounting statements, the analysis of working capital, profit and loss analysis, and miscellaneous ratios. Prep. 41-03; 4 Class Hrs.; 4 Credit Hrs.
- 41-27 Accounting Statements This course is a survey of the basic accounting statements. The five areas that are covered are as follows: (1) an explanation of the form, content, and general principles governing the construction of financial statements; (2) a study of accounting valuation and income determination problems; (3) an extensive examination of working capital; (4) a detailed coverage of comparative statements including trend percentages and commonsize statements; and (5) a complete study of all the standard ratios followed by the methods and techniques of using them in analyzing and interpreting financial and operating data. Prep. 41-03; 4 Class Hrs.; 4 Credit Hrs.
- 41-28 Introduction to Cost Accounting This course is a survey of the basic cost accounting principles as it applies to non-accounting majors. It is intended to demonstrate the principles, procedures, and management uses of cost accounting. The course will cover the following: manufacturing costs; nature and uses of cost accounting; outline of the job cost plan; managerial control of material, labor, and overhead; departmental burden rates; and financial statements. Cost control through cost reports and an analysis and control of distribution costs will be studied. 4 Class Hrs.; 4 Credit Hrs.
- 41-31 Cost Accounting Discussion of basic cost accounting terminology is followed by the job-order cost accounting cycle which shows the flow of costs through the general ledger and their presentation on financial statements. The following topics are then covered: the voucher system, special ledgers, materials inventory control, accounting for labor, and manufacturing expenses actual and applied. The departmentalization of the factory is studied. Prep. 41-28; 2 Class Hrs.; 2 Lab. Hrs.; 3 Credit Hrs.
- 41-32 Cost Accounting This course begins with a review of the entire area of job-order cost accounting. A set is completed as part of the review. Considerable time is devoted to the area of process cost accounting and the costing of by-products and joint products. Emphasis is placed on the averaging method and first-in, first-out method of costing. These are the two methods of costing used in process cost accounting. The last part of the course introduces standard cost accounting accompanied by budgetary control. Prep. 41-31; 2 Class Hrs.; 2 Lab. Hrs.; 3 Credit Hrs.

41-33 Cost Accounting for Management — Standard cost accounting combined with budgetary control is today gaining widespread importance with management. Business seeks control of many of its activities through the establishment of standards and budgets. Since both have managerial control as its objective the two areas are interdependent and cannot function separately. The first portion of the course will deal with basic budgetary procedure with emphasis on the flexible or variable budget. This will be followed by a survey of standard cost accounting accompanied by budgetary control. Cost control techniques and procedures such as gross profit analysis, break-even analysis, and profit-volume relationship will also be discussed. Prep. 41-28; 10 Class Hrs.; 5 Credit Hrs.

41-34 *Industrial Accounting* — This course provides a foundation in basic principles and bookkeeping procedures. Emphasis is placed on the recording of the ordinary transactions of a trading business, the preparation of financial statements, and the handling of controlling accounts and subsidiary ledgers. The purely clerical work incidental to the study of basic accounting is minimized and stress is laid on the ways in which accounting serves management in administering a business successfully. 3 Class Hrs.; 3 Credit Hrs.

41-35 Industrial Accounting — The purpose of this course is to provide engineering students with a foundation in cost accounting theory and practice. The student is made conversant with the field and purposes of cost accounting, the procedures in accounting for material, labor, and manufacturing expenses in a job order cost system, process cost accounting, cost accounting with the use of standards, cost accounting for by-products and joint products, and budgetary practices and procedures.

Emphasis throughout the course is on the use of cost accounting data as a tool of management in the control and possible reduction of costs and as a guide to management in shaping future policies and operations. Prep. 41-34; 5 Class Hrs.: 5 Credit Hrs.

41-37 Intermediate Accounting — This course in Intermediate Accounting is designed to serve as a foundation for advanced accounting work. This calls for a broad and thorough understanding of basic accounting theory and its general application to business. The course begins with a series of studies describing in detail the accounting problems relating to valuation and presentation of corporate property, liability and equity items, as well as the related problems of measurement of cost and revenue. Prep. 41-26; 2 Class Hrs.; 2 Lab. Hrs.; 3 Credit Hrs.

41-38 Intermediate Accounting — This course is a continuation of 41-37. Here fundamental theory receives extended application. The purpose of this course is to broaden the base of the student's knowledge of subjects which are in a transitional and controversial stage. Both sides of controversial subjects are presented and frequent reference is made to the expressed opinions of the American Institute of Accountants, the American Accounting Association, and the Securities and Exchange Commission. Prep. 41-37; 2 Class Hrs.; 2 Lab. Hrs.; 3 Credit Hrs.

41-42 Budget Procedure — The purpose of this course is to give consideration to the basic principles and procedures to be applied in preparing budgets.

Among the various types of budgets developed are the sales, production, purchase materials, labor, and expense. Prep. 41-33; 5 Class Hrs.; $2\frac{1}{2}$ Credit Hrs.

- 41-43 Auditing This is a course in auditing practice and procedure designed to give the student a practical knowledge of auditing. The course stresses the application of accounting and auditing principles in the verification, analysis and interpretation of the records and the compilation of reports by which management can base plans for future operations. Specifically, a large practice case is used to acquaint the student with actual audit work, work sheet preparation, and the preparation of the report. Prep. 41-38; 3 Class Hrs.; 3 Credit Hrs.
- 41-44 Auditing This course continues the work started in 41-43. The Accounting Research Bulletins and Statements on Auditing Procedure issued by the Committee on Accounting Procedure of the American Institute of Accountants are studied and discussed. The recommendations of the American Institute of Accountants, the American Accounting Association, the Federal Reserve Board, the Federal Trade Commission, the Securities and Exchange Commission, the New York Stock Exchange and business in general are recognized because of the marked influence of these agencies on accounting and auditing principles in the development of uniform auditing procedure. Prep. 41-43; 3 Class Hrs.; 3 Credit Hrs.
- 41-45 Advanced Accounting This course is a continuation of 41-38. The course covers the nature of partnerships and joint ventures and the accounting principles and practices underlying the formation, operation, and liquidation of partnerships. The second half of the course deals with the analytical and interpretive aspects of the flow of cash in a business and the provision and application of working capital. Prep. 41-38; 3 Class Hrs.; 3 Credit Hrs.
- 41-46 *Municipal Accounting* This course deals with accounting principles and procedures which govern the budgeting and recording of transactions of municipalities; and comparing and analyzing the results. The financial organization of a municipality is studied. The need for segregation by funds and the variations from commercial accounting are stressed. The fund accounting areas covered are: general, revolving, bond, assessment, sinking, trust, agency, public service, fixed properties, and general bonded debt. Prep. 41-38; 3 Class Hrs.; 3 Credit Hrs.
- 41-47 Consolidated Statements Among many business enterprises there exists a parent-and-subsidiary relationship. In our complex business society this trend towards combination and control continues. It becomes necessary periodically to combine corresponding items of the parent and its subsidiary or subsidiaries so that the end result presents a financial picture as though they were a single economic unit. This course is concerned with a detailed study of the accounting and economic problems involved in the preparation of these consolidated statements. Prep. 41-55; 3 Class Hrs.; 3 Credit Hrs.
- 41-48 Cost Accounting Standard cost accounting and budgetary control are continued in this course. The interdependence of budgeting and standard cost accounting is stressed. Problems using standard costs with flexible budgets are illustrated. Cost accounting as a "tool of management" is studied. Topics included are cost control through cost reports, analysis and control of distribu-

tion costs, gross profit analysis, break-even analysis, profit-volume relationship, and differential cost analysis. Prep. 41-32; 3 Class Hrs.; 3 Credit Hrs.

- 41-50 Fiduciary Accounting This course deals with the accounting for insolvent and bankrupt businesses with emphasis on the accounts and reports prepared by receivers and trustees. The problems of compound interest and insurance probabilities as they relate to investments, sinking funds, lease-holds, and depreciation are also covered in this course. Prep. 41-45; 3 Class Hrs.; 3 Credit Hrs.
- 41-55 Advanced Accounting This course takes up the fundamental principles related to certain special areas of accounting, viz., consignments, installment sales, and home office and branch office relationships. The course also includes a brief survey of the accounting for municipalities and institutions. Prep. 41-45; 3 Class Hrs.; 3 Credit Hrs.
- 41-61 Accounting Seminar It is the purpose of this course to study the origin, development and present position of the basic concepts underlying the accounting profession. Emphasis is on reason, understanding, and analysis rather than on mechanics. There are many areas which require judgment, opinion, and interpretation. These areas may be controversial and several alternative solutions may be authoritatively presented. The student will become acquainted with the ever-increasing accounting literature. In the seminar meetings, the selected topics, and individual research upon them, are the basis for discussion. 2 Class Hrs.; 2 Credit Hrs.

Industrial Relations

- 42-10 *Personnel* The purpose of this course is to survey the personnel function as an element of management. This course deals with the humanistic side of personnel relations as opposed to the technical aspects. Emphasis is placed on the development of a sound philosophy of employer-employee relations. 3 Class Hrs.; 3 Credit Hrs.
- 42-44 Wage Administration This course includes both practical and theoretical issues of wages and income; the economic and social function of wages, wage theories, wage practices of industrial management, collective bargaining of wage adjustments, fringe issues, legislative supplements, income security, and national wage policy. Prep. 20-26; 3 Class Hrs.; 3 Credit Hrs.
- 42-52 *Motion and Time Study* This course is designed for students in Business Administration to show the proper use of work simplification and time study. The student is instructed in the use of process analysis, operation analysis, man-machine analysis, and micromotion analysis. This is accomplished through lectures, discussions and actual laboratory projects.

Time study is discussed and the student is instructed in the correct use of it and how this tool can be used as an aid to management. Prep. 45-34, 45-22; 2 Class Hrs.; 2 Lab. Hrs.; 3 Credit Hrs.

42-61 Seminar in Collective Bargaining — The meetings will be devoted to discussion of cases or reports on problems actually faced by industrial relations

departments dealing with employees through collective bargaining. Broad issues of management authority, governmental regulation of labor-management relations, grievance procedures and arbitration will be analyzed. Research into more specific issues will be undertaken by students. Prep. 20-26; 4 Class Hrs.; 4 Credit Hrs.

Marketing and Advertising

- 43-21 *Principles of Marketing* The principles and trends governing the marketing and distribution of merchandise are introduced in this course together with detailed consideration of the place of marketing in our modern economic order, the basic structure of markets, commodities, middlemen, and the field of retailing. 3 Class Hrs.; 3 Credit Hrs.
- 43-22 Principles of Advertising The economic background of advertising and its development are presented together with a study of the methods followed in advertising agencies and departments to plan and prepare advertisements and advertising campaigns. 3 Class Hrs.; 3 Credit Hrs.
- 43-30 Salesmanship The objective of this course is twofold: (1) To provide the student who is interested in a career in marketing and advertising, but not necessarily in personal selling, with a working and essential knowledge of sales functions and procedures and the role of the salesman in modern marketing process; (2) for those students interested in entering the field of personal selling as a career, a greater knowledge of modern selling techniques, including a thorough appreciation and understanding of the relation that exists between personal selling and the many marketing aids and techniques contained in a fully developed sales program. Prep. 43-21, 22; 3 Class Hrs.; 3 Credit Hrs.
- 43-31 Copywriting Facility in dealing with effective advertising copy, whether from the point of view of creating it, selling it, or appraising it, is the aim of this course. Consideration is given to the relation of copy and headline to layout, the preparation of headlines and slogans and the principles of copy construction. Emphasis is placed upon analysis and preparation of the many types of copy required for different purposes and different kinds of advertising media. Prep. 43-21, 22; 3 Class Hrs.; 3 Credit Hrs.
- 43-32 Sales Management Training in the analysis of problems that arise in sales and marketing programs and in the exercise of personal judgment is emphasized through the use of actual case material. A wide variety of case studies, developed in cooperation with business executives by the Division of Business Case Development, present current problems in adding or eliminating product lines; product design, trademark, guaranty and packaging problems; policies in selection of distribution channels; pricing, resale price maintenance, discounts; and sales planning. 3 Class Hrs.; 3 Credit Hrs.
- 43-33 Sales Management On an advanced level, cases designed for the advanced student encourage the analysis and evaluation in this second term of the course of problems in sales organization and control, sales methods and campaigns, and the control of sales operations. Fully as much as the course content, the case or discussion method used in these two courses serves as a useful

bridge between preceding survey courses and the work required in the more advanced problem and seminar courses. 3 Class Hrs.; 3 Credit Hrs.

- 43-40 Advertising Production Familiarity with mechanical problems and processes in advertising, including some knowledge of production techniques in television and radio, is the objective of this basic course. Major attention is given to printed advertising publication, letters, folders, booklets. Elements of the course are: Visualizing the advertising idea; preparing the layout, including lettering and rough sketching; selecting the illustration; the use of color; photo-engraving and other illustrative processes; selection of type; determination of space requirements; printing and paper; and the working out of individual advertising projects. Prep. 43-22; 4 Class Hrs.; 3 Credit Hrs.
- 43-43 Marketing Research The scope and uses of market research and analysis, together with their basis in scientific method, are considered at some length to reveal specific practical applications of this modern marketing tool to business needs. Quantitative and qualitative sales analysis, market trends, advertising research, product analysis, territory and sales quota determination are considered fully and related to basic methods of measuring the effectiveness of the marketing-advertising operation. Prep. 43-32; 4 Class Hrs.; 4 Credit Hrs.
- 43-44 Foreign Marketing The purpose of this course is to give the student of marketing a knowledge of the problems, policies, and techniques essential to effective sales in foreign markets. Throughout the course emphasis is placed upon the differences in the nature of the problems encountered and the practices followed in this highly specialized field. Prep. 43-32; 2 Class Hrs.; 2 Credit Hrs.
- 43-46 *Credits and Collections* This course is designed to acquaint the student with modern methods of credit investigation, determination, and collections. Consideration will be given to credit instruments, mercantile credit practices and policies, mercantile and special agencies, problems and policies in retail credit, and legal right in collecting. Prep. 43-22; 3 Class Hrs.; 3 Credit Hrs.
- 43-50 *Industrial Marketing* This senior course is designed to give those students who elect it a knowledge and understanding of a significant and specialized area of marketing. In the class meetings, selected topics covering a variety of phases of Industrial Marketing, and individual research upon these, are the basis for discussion. 4 Class Hrs.; 4 Credit Hrs.
- 43-52 Retail Merchandising The purpose of this course is to study the principles of successful retailing and to acquaint the student with the more modern methods of operating a retail organization. The course opens with a review and a more detailed discussion of markups, markdowns, and markons. Consideration is then given to the operating statement as it applies to the retailer, the buying function, pricing of merchandise and the development of price lines, the control of inventory, stock turnover, the selection and management of retail sales personnel, and budgeting. Throughout the course merchandise planning is discussed and illustrated. Prep. 43-33 or 45-52; 4 Class Hrs.; 4 Credit Hrs.
- 43-53 Problems in Advertising Using case studies drawn up by the Division of Business Case Development, this course comprehends a wide variety of basic promotional problems in representative industries and firms. Careful at-

tention is given to analysis and solution of divergent problems involving the effective use of advertising in relation to the marketing strategy as a whole. The cases illustrate significant differences in buying habits and motives and afford opportunity to appraise a broad range of advertising and sales promotion programs precisely as they were evolved. Prep. 43-22, 43-32; 3 Class Hrs.; 3 Credit Hrs.

43-54 Problems in Advertising — Concluding the case work carried on in 43-53, this course seeks to develop a thorough understanding of the administrative aspects of advertising from both the advertiser's and the advertising agent's point of view and at the same time to develop a deeper comprehension of the economic effects of advertising and sales promotion. Using materials designed for advanced students, it intensifies previous study with particular respect to media selection, and control and measurement of advertising effort. Latest methods of sales promotion are demonstrated in class. Taking a broad view on the basis of individual cases it also analyzes the influences of advertising and allied promotions upon our economy. Prep. 43-53; 4 Class Hrs.; 4 Credit Hrs.

43-61 Seminar in Marketing and Advertising — This seminar course, taken in the senior year, is designed to give students majoring in the field an opportunity to pursue further those specific aspects of marketing or advertising which are of particular interest to the student and in which he feels the need for additional information and training. Individual research and reports are the basis of the seminar meetings. 3 Class Hrs.; 3 Credit Hrs.

Finance and Insurance

44-13 Construction Finance — The financial problems confronting the setting up of engineering and construction organizations and the methods of providing funds to carry on projects constitute the subject matter to be studied. This will include a consideration of the various forms of business organization from the legal as well as the operational point of view. The uses of capital stock, mortgage bonds, land trust certificates, purchase money mortgages, together with the importance of appraisals in the financing of public projects, projects of private enterprise, public utilities, and expansion of these services are studied. The problems of providing working capital and the use of bank credit are also considered. 2 Class Hrs.; 2 Credit Hrs.

44-20 Introduction to Finance — An introductory survey designed to acquaint the student with the role of finance in the economic world. The survey includes capital formation and uses, financial institutions and their functions, descriptive analysis of banks, investment companies, insurance companies and brokerage houses, farm credit organizations, and consumer credit agencies. 3 Class Hrs.; 3 Credit Hrs.

44-22 Principles of Insurance — The purpose of the course is to provide a comprehensive knowledge of insurance principles and coverage such as will provide a broad foundation for the student who plans to enter the business of insurance or enable the man or woman in business to plan a satisfactory program for personal needs or business responsibilities. Content: the basic principles of

insurance, solving the economic problems of risk, types of insurance contracts, legal interpretation of the insurance contract, types of insurance, co-operative organizations in the field of insurance. 3 Class Hrs.; 3 Credit Hrs.

- 44-31 Business Finance The fundamental principles of finance are approached from the point of view of the business man. Methods of organizing and financing new and old business ventures are integrated with present-day practice. Merits of partnerships and corporations from the standpoint of liability, risk and taxes are considered. Consideration is given to the various factors that influence capital structure and the services of the investment banker; the Securities Exchange Act and Blue Sky Laws; the liabilities and privileges of stockholders and directors. Prep. 44-20; 4 Class Hrs.; 4 Credit Hrs.
- 44-32 Business Finance This course covers the financial aspects of sales, prices and markets; methods of raising short-term working capital and problems involved in keeping it revolving. The proper administration of income to meet the objectives of the company, and the part played by depreciation surplus and dividend policy are considered. Methods of evaluation as applied to various types of business from the standpoint of the buyer and seller. The course also includes principles to be applied in consolidating or merging companies or recapitalizing problems dealing with receivership and bankruptcy. Prep. 44-31; 4 Class Hrs.; 4 Credit Hrs.
- 44-33 *Life Insurance* A study of life insurance and its place in planning an estate. A detailed study of policy provisions; how rates are made; measuring the net cost of insurance; present-day reserve systems; how dividends are calculated; group and accident policies; investments of life insurance companies; and legal aspects of life insurance. Prep. 44-22; 3 Class Hrs.; 3 Credit Hrs.
- 44-34 *Property Insurance* A detailed study of the fire insurance contract with special reference to restricting clauses; warranties, waiver and added forms and clauses; rate structure; underwriting problems; consequential losses and claim settlement; insurance of goods in transit; kinds of policies; coverage and rate making. Prep. 44-33; 3 Class Hrs.; 3 Credit Hrs.
- 44-41 *Investments* This course is concerned with investment analysis. It covers methods of analyzing the industry, the particular company in the industry, and the specific securities of the company. Factors that enter into the rating of stocks and bonds, such as number of times interest earned, capital structure and asset value are taken up in order. Also included is a study of protective covenants and remedies of junior and senior security holders. Prep. 44-32; 3 Class Hrs.; 3 Credit Hrs.
- 44-42 *Investments* This course is concerned with the problems of managing investment funds. Through the study of case material and readings, principles are developed for analyzing the particular investment needs of an individual or institution. Then comes the selection of securities to fit the need. The advantage and disadvantage of stocks and bonds and all types of investments are related to fluctuations in the business cycle and money market conditions. Prep. 44-41; 3 Class Hrs.; 3 Credit Hrs.

- 44-43 Mathematics of Finance This course covers the basic mathematics essential to an understanding of financial computations, including the fundamental operations in algebra, simple equations, ratios and proportions, and logarithms, together with their application to problems in simple interest, discounts and partial payment. Prep. 14-41; 3 Class Hrs.; 3 Credit Hrs.
- 44-44 Mathematics of Finance A continuation of 44-43. This course will cover compound interest, annuities, amortization and sinking funds, bond valuation, depreciation and life insurance. Prep. 44-43; 3 Class Hrs.; 3 Credit Hrs.
- 44-51 *Trust Management* This course deals with the creation of personal and corporate trusts, functions of the trust officer, legal rights and duties of the parties, problems of lifeman and remainderman, government supervision, and investment problems. Prep. 44-42; 3 Class Hrs.; 3 Credit Hrs.
- 44-52 Security Markets This is a study of our security markets, how securities are bought and sold, the future market, the brokerage house, government regulation, and the problems of pricing. Prep. 44-42; 3 Class Hrs.; 3 Credit Hrs.
- 44-61 Seminar in Finance and Insurance This senior course is intended to give students majoring in the field of finance and insurance an opportunity to pursue research work in the specific aspects of this field. Each student selects a topic in which he has a particular interest and where he feels the need of additional information. Oral reports, group discussion. Prep. 44-42; 4 Class Hrs.; 4 Credit Hrs.
- 44-62 Seminar in Finance and Insurance This course gives the student the opportunity to continue the individual research and group discussions which began in 44-61. Prep. 44-61; 4 Class Hrs.; 4 Credit Hrs.

Business Management

- 45-21 Principles of Business Management This course is intended to present the basic principles which are involved in the several areas of management activity. It is designed as a first approach for students into the policies and problems encountered in business. The study revolves about the initiation and operation of business from the viewpoint of financing the organization of personnel, the use of physical facilities and the operating features of a going concern as they pertain to the use of men, machines, and money. 3 Class Hrs.; 3 Credit Hrs.
- 45-22 *Principles of Business Management* A continuation of 45-21 in which emphasis is placed upon personnel evaluation, rating, and methods of payment, the control of production and the relation of costing and sales procedures to the efficiency and management of the enterprise. Prep. 45-21; 3 Class Hrs.; 3 Credit Hrs.
- 45-33 Management Problems (Personnel) This course will analyze the development of personnel policy and personnel administration as a tool of management. Timely, significant man-power problems in industry and case studies are used to develop subject matter in this field. Topics covered include the nature and scope of personnel administration, analyzing personnel problems, wages and work assignments. Prep. 45-22; 3 Class Hrs.; 3 Credit Hrs.

- 45-34 Management Problems (Production) This course will analyze management problems in the area of production. Case studies are used as a basis for discussing problems of plant and equipment, materials and purchasing, control of production and cost control. Prep. 45-22; 3 Class Hrs.; 3 Credit Hrs.
- 45-50 *Production Control* This course is designed to acquaint the student with the problems and procedures involved in planning for production and overseeing production once started. Specifically, this course covers the areas of organizing for production, setting up work areas and standards, storekeeping, scheduling, routing, and dispatching. Plant layout and material handling are considered as they apply to the control of production. Prep. 45-34; 3 Class Hrs.; 3 Credit Hrs.
- 45-52 Management of Sales This seminar course, taken in the first term of the Senior year, is intended to give students majoring in Business Management an opportunity to examine the organization and the operation of the firm's sales department. Emphasis is placed upon management's interest in effective marketing and the co-ordination of sales with other operations and departments of the firm. Prep. 45-34; 2 Class Hrs.; 2 Credit Hrs.
- 45-61 Seminar in Business Management The purpose of this course is to present to the senior student of Business Management an opportunity to investigate, analyze and report on various types of problems which confront contemporary management. The student is given the opportunity to demonstrate his capacity to apply basic principles of management in a wide variety of business situations. Course is limited to Business Management seniors. 4 Class Hrs.; 4 Credit Hrs.

Business Law

- 46-03 Contracts and Agency This course is designed to give a fundamental knowledge of basic legal principles to the engineering student through the study of the origin and development of law; the elements of contract, the agency relationship and its operation; the law of workmen's liens and the origin and expansion of the law in workmen's compensation. 6 Class Hrs.; 3 Credit Hrs.
- 46-41 Legal Aspects of Business I Through the use of text and case materials, the basic business law principles involved in contracts, sales, credit instruments and creditors' rights are examined. 4 Class Hrs.; 4 Credit Hrs.
- 46-42 Legal Aspects of Business II This course is a continuation of the above, and it concerns itself with a study of the legal aspects of the various forms of business organization, including agency, partnership, and corporation, through which contracts are made. 4 Class Hrs., 4 Credit Hrs.
- 46-53 Basic Federal Taxes A comprehensive study of the latest Internal Revenue Code and Treasury Regulations including the preparation of returns for individuals. Problems and cases are discussed involving taxable income inclusions and exclusions, capital gains and losses, dividends, and expense deductions. 2 Class Hrs.; 2 Lab. Hrs.; 3 Credit Hrs.

- 46-54 Basic Federal Taxes This course is a continuation of 46-53. The sections of the Code pertaining to partnerships, corporations, and fiduciaries are taken up including the preparation and filing of returns. Research problems are assigned to the students in order to acquaint them with the working tools of tax practice the complete Federal Tax Library. Problems in policy planning for tax economies are presented. 2 Class Hrs.; 2 Lab. Hrs.; 3 Credit Hrs.
- 46-55 Labor Law This course studies the historical development of legal principles as applied to labor relations by the courts since 1800. Labor decisions under the Sherman Act are discussed as well as the modifications set forth by 20th century labor legislation. Prep. 20-26; 3 Class Hrs.; 3 Credit Hrs.
- 46-56 Law of Merchandising A study of the legal problems which arise in connection with the marketing of merchandise including legal problems involved in advertising, price-fixing, anti-trust laws, and unfair sales. Prep. 46-42; 4 Class Hrs.; 4 Credit Hrs.
- 46-57 Law of Corporate Finance and Insurance This course includes a study of the legal responsibilities of public accountants for audit certificates, legal incidents in corporate finance, including federal and state regulation of securities, and current problems, principles, and concepts of insurance law. Prep. 46-42: 4 Class Hrs.; 4 Credit Hrs.

Secretarial Studies

- 47-01 Typing I— This course provides basic training in typewriting with emphasis on a complete mastery of the keyboard and the development of speed and accuracy. 3 Class Hrs.; 5 Lab. Hrs.; 3 Credit Hrs.
- 47-02 *Typing II* This course continues the work begun in 47-01 with a reconstruction of basic skills and further development of speed and accuracy. Instruction is given in centering, tabulation, and business letters. 3 Class Hrs.; 5 Lab. Hrs.; 3 Credit Hrs.
- 47-03 *Typing III* Advanced problems in planning and arranging letters, reports, and tabulations are worked out. Attention is given to the preparation of these and other college papers. 3 Class Hrs.; 5 Lab. Hrs.; 3 Credit Hrs.
- 47-04 Typing IV— The student's goal in this course is the attainment of a high degree of proficiency to enable him to enter office employment as a competent typist. The emphasis is on office standards of speed, accuracy, and arrangement. 3 Class Hrs.; 5 Lab. Hrs.; 1½ Credit Hrs.
- 47-09 Typing This is an intensive course in beginning typing for students who cannot take the 47-11 and 47-12 sequence. The principal aim is to give the student a foundation of correct typing techniques sufficient for personal use. 3 Class Hrs.; 6 Lab. Hrs.; 3 Credit Hrs.
- 47-11 *Typing A* This course provides a thorough foundation in typewriting. Emphasis is placed on a mastery of the keyboard and the development of speed and accuracy. Instruction is given in horizontal and vertical centering and in simple letter forms. 4 Class Hrs.; 6 Lab. Hrs.; 4 Credit Hrs.

- 47-12 Typing B This course continues the work in 47-11 with a reconstruction of basic skills and further development of speed and accuracy. Instruction is given in the typing of business letters, tabulations, and rough drafts. The typing of manuscripts such as term reports and theses is an important part of the course. Prep. 47-11; 4 Class Hrs.; 6 Lab. Hrs.; 4 Credit Hrs.
- 47-13 Beginning Shorthand— The aim of this course is mastery of the principles of Gregg Simplified Shorthand. 4 Class Hrs.; 4 Credit Hrs.
- 47-14 *Intermediate Shorthand* This course provides a transition from the theory learned in 47-13 to the practical work of taking dictation. Speed is developed through a constant review of the principles and brief forms of Gregg Simplified Shorthand and by the acquisition of a working business vocabulary. 4 Class Hrs.; 4 Credit Hrs.
- 47-17, 47-18 Secretarial Procedures The best current procedures and practices in secretarial work are studied so students may be prepared for employment in various businesses. 3 Class Hrs.; 3 Credit Hrs.
- 47-21 Transcription I Development of shorthand speed is continued in this course until the student acquires a speed sufficient for ordinary office dictation. Transcription training is introduced with emphasis on the mailability of transcribed letters. Prep. 8 credits in typing and 8 credits in shorthand; 4 Class Hrs.; 4 Credit Hrs.
- 47-22 Transcription II The transcription training begun in 47-21 is continued in this course with emphasis on the improvement of shorthand, typing, and English skills. The objective of the course is a marketable skill enabling the student to compete for stenographic employment. Prep. 47-21; 4 Class Hrs.; 4 Credit Hrs.

Co-ordination

50-01 *Professional Development* — A course designed to orient the student's thinking along individual professional development lines, and to familiarize him with an intelligent technique of job getting.

The professional development portion includes four lectures by professional engineers to the combined senior class covering the Activities of ECPD and EJC, Engineering Licensure, the U. S. Patent System, and Ethics in Engineering Practice. At eleven class sessions the professional department chairmen discuss with their own senior students the various aspects of professionalism.

Concurrently, the technique of job getting is discussed. This includes a survey of the occupational field, a market survey of opportunities, and a study of accepted techniques for obtaining the desired position. 3 Class Hrs.; 1 Credit Hr.

50-10 Placement Techniques — An over-all discussion of job-getting techniques covering in order such items as a survey of the occupational field wherein the students' training can be profitably applied, a market survey of opportunities, a study of the accepted techniques related to job-getting efforts, such as qualification records, prospect files, letter writing, interviews, etc., planning and executing the job-getting campaign. 2 Class Hrs.; 1 Credit Hr.

Military Science and Tactics

- 61-01 *Military Science I* An introductory course in military fundamentals and objectives required of all persons entering military service, including organization of the Army and ROTC leadership, care of the uniform and rifle, military courtesy, discipline, and drill. 1 Class Hr.; 2 Lab. Hrs.; 1 Credit Hr.
- 61-02 *Military Science I* A Research of American Military History, outlining important steps in the formation of the modern Army, relationship with other governmental agencies and the exercise of command responsibilities by prominent military leaders. 3 Class Hrs.; 1 Credit Hr.
- 61-03 Military Science I Students are trained in care, functioning and use of individual arms (weapons), to include marksmanship training and firing on the indoor rifle range.
- 61-10 Military Science II Provides special drill and leadership techniques instruction for potential non-commissioned officers within the Cadet Brigade. 1 Class Hr.; 2 Lab. Hrs.; 1 Credit Hr.
- 61-11 Military Science II Students are assigned to noncommissioned officer positions within the Cadet Brigade and receive training in small unit leadership and command in preparation for the advanced course. Also includes training with crew served weapons, their operation and tactical employment. 1 Class Hr.; 3 Lab. Hrs.; 1 Credit Hr.
- 61-12 Military Science II A study of basic Military tactics and elementary communication techniques. Also includes the principles of map and aerial photograph interpretation. 3 Class Hrs.; 1 Lab. Hr.; 1 Credit Hr.
- 61-20 Military Science II Advanced course ROTC orientation emphasizing the principles, techniques and characteristics of leadership. Moral and ethical standards expected of officers of the Armed Forces are developed as are the principles of military courtesy and discipline, and customs of the service. 2 Class Hrs.; 0 Credit Hrs.
- 61-21 Military Science III The new cadet officers are segregated into a special battalion and begin an intensive, personalized, "officer candidate" type of instruction under specially selected Army officers and noncommissioned and cadet officers from the senior class. They occupy successively all positions in the battalion learning by actual performance under close observation the principles of leadership and command. Also includes orientation in principles of telephony and communications problems in Infantry Divisions. 3 Class Hrs.; 2 Lab. Hrs.; 3 Credit Hrs.
- 61-22 Military Science III Familiarizes student with principles of military teaching to include practice teaching by students. Also includes problems encountered in the handling of messages. 4 Class Hrs.; 3 Credit Hrs.
- 61-30 *Military Science III* Familiarizes the students with Signal Orders, the written directives of the commander for administration and co-ordination of communications, 2 Class Hrs.; 0 Credit Hrs.

- 61-31 Military Science III Cadet officers are moved to a second segregated battalion and continue with their closely supervised, personalized, "officer candidate" type training under another group of specially selected cadet and Army officers and noncommissioned officers. Training becomes more personalized. Laggards and leaders are separated and handled differently. Mass commands continue but special attention is given to individual voice development in speech and command. Principles of command psychology are explained and developed and errors are analyzed. Duties and requirements for final year in Cadet Brigade are taught. Also includes an examination of the principles of radio and introduction to Military Intelligence, including gathering, evaluation, and use. 3 Class Hrs.; 2 Lab. Hrs.; 3 Credit Hrs.
- 61-32 Military Science IV Familiarizes student with army radio systems and with the communications requirements of higher headquarters. Also includes résumé of army photographic activities, 4 Class Hrs.; 3 Credit Hrs.
- 61-40 *Military Science IV* Familiarizes student with principles of military law and the operations of military courts. 3 Class Hrs.; 0 Credit Hrs.
- 61-41 Military Science IV In the senior year, cadets are promoted to positions of high leadership in the Cadet Corps of Cadets. They command the brigades, regiments, battalions, companies and platoons, or serve as staff officers, in cadet grades from First Lieutenant to Brigadier General. They are responsible, under supervision of Army officers and noncommissioned officers, for complete training and operation of the Cadet Brigade. They put into practice the leadership and command techniques they have learned in earlier years and gain experience, which qualifies them for commissions in the United States Army. Also includes study of military administration and Army telephone systems. 3 Class Hrs.; 2 Lab. Hrs.; 3 Credit Hrs.
- 61-42 *Military Science IV* Gives student a working knowledge of army staff procedures and the army logistics system. Also includes orientation on military courtesy and customs of the service. 4 Class Hrs.; 3 Credit Hrs.
- 61-60 Military Science III Advanced course ROTC orientation emphasizing the principles, techniques and characteristics of leadership. Moral and ethical standards expected of officers of the Armed Forces are developed as are the principles of military courtesy and discipline, and customs of the service. 2 Class Hrs.; 0 Credit Hrs.
- 61-61 Military Science III The new cadet officers are segregated into a special battalion and begin an intensive, personalized "officer candidate" type of instruction under specially selected Army officers and noncommissioned and cadet officers from the senior class. They occupy successively all positions in the battalion learning by actual performance under close observation the principles of leadership and command. Familiarizes student with principles of military teaching to include practice teaching by students. Also includes a study of field fortifications. 3 Class Hrs.; 2 Lab. Hrs.; 3 Credit Hrs.
- 61-62 *Military Science III* Familiarizes student with mine warfare, fixed and floating bridges, and engineer transportation services. 4 Class Hrs.; 3 Credit Hrs.

- 61-70 Military Science III Gives student a theoretical knowledge of military explosives. 2 Class Hrs.; 0 Credit Hrs.
- 61-71 Military Science III Cadet officers are moved into a second, segregated battalion and continue with their closely supervised, personalized, "officer candidate" type training under another group of specially selected cadet and Army officers and noncommissioned officers. Training becomes more personalized. Laggards and leaders are separated and handled differently. Mass commands continue, but special attention is given to individual voice development in speech and command. Principles of command psychology are explained and developed, and errors are analyzed. Duties and requirements for final year in Cadet Brigade are taught. Also includes a study of construction materials and computations and maintenance of engineer equipment. 3 Class Hrs.; 2 Lab. Hrs.; 3 Credit Hrs.
- 61-72 *Military Science IV*—A study of military roads and airfields to include specifications and design criteria. Also includes an analysis of the army logistics system and familiarization with military administration. 4 Class Hrs.; 3 Credit Hrs.
- 61-80 Military Science IV Gives student a working knowledge of the staff procedure of an engineer battalion. 3 Class Hrs.; 0 Credit Hrs.
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INDEX

	Page
Absences	
Accident and Sickness Insurance	32
Accounting Curriculum	
Activities	
Administrative Officers and Staff	
Admission Requirements	
Advanced Standing	
Aims and Scope of the University	21 59
Application Fee	
Application for Admission	29
Army, Department of Military Science and Tactics	48
Athletics	41
Attendance	
Awards and Prizes	34
Biology Curriculum	69
Books and Supplies	54
Buildings and Facilities	23
Business Administration, College of	90
Business Management Curriculum	95
Calendar, Academic	2
Changes of Program, Policy on	54
Chapel	47
Chemical Engineering Curriculum	108
Chemical Laboratory Deposit	32
Chemistry Curriculum	70
Civil Engineering Curriculum. Class Organization and Activity.	105 47
College Expenses	31
Committees, General University.	
Condition Examinations.	_
Conduct	
Convocations	
Co-operative Plan	
Counseling	58
Courses of Instruction	110
Accounting9	
Art	
Biology6	
Business Law	186
Business Management9	
Chemical Engineering	8, 122
Chemistry	0, 129
Civil Engineering	
Economics	
Education	
Electrical Engineering. 10	
English and English-Journalism	
Finance and Insurance9	
French	
Geology	
German	
Government	3, 149
Graphic Science	132
History	
Industrial Engineering	9, 124
Industrial Relations9	7, 180

F	age
Marketing and Advertising98,	
Mathematics74,	
Mechanical Engineering	
Military Science and Tactics53,	
Modern Languages	75
Music	165
Philosophy Physical Education	154 141
Physics	
Preprofessional	
Psychology	
Russian	176
Secretarial Studies	187
Sociology82,	160
Spanish	174
Teaching86	
Credit Hour — Explanation of	110
Dean's List	55
Degrees Business Administration	0.1
Education	91 84
Engineering.	100
Liberal Arts.	67
Deposits	32
Discipline	56
Economics Curriculum	71
Education, College of	83
Electrical Engineering Curriculum	107
Elementary Education Curriculum	86
Engineering, College of	99
English and English-Journalism Curriculum	72
Entrance Examinations	29
Evening Courses	
Examinations	54
Expenses31	, .
Faculty	8 31
Fees	96
Financial Aid	34
Fraternities.	47
Freshman Academic Calendar	2
Freshman Counseling.	57
Freshman Orientation	57
General Conduct	56
General Information	54
Gifts and BequestsFacing Inside Front Co	
Grades	54
Graduation Fee	33
Graduation Requirements	
History-Government Curriculum	73
Honor Societies	41 58
Housing, Student	109
Industrial Relations Curriculum.	97
Instructional Staff.	8
Insurance, Health.	32
Laboratory Deposits	32
Late Registration Fee.	33
Liberal Arts, College of	61
Loans to Students	39

	Page
Location of University	23
Marketing and Advertising Curriculum	98
Marks	55
Mathematics Curriculum	74
Mechanical Engineering Curriculum	106
Military Science and Tactics	. 189
Modern Languages Curriculum	75
Office Hours	
Part-Time Work	54
Payment of Tuition	32
Personal Interview	29
Physical Examination	57
Physics Curriculum	76
Placement.	25
Predental Curriculum.	77
Prelegal Curriculum.	78
Premedical Curriculum.	79
Premedical Technology Curriculum	80
Professional Schools, Combined Program with	68
Professional Societies and Clubs	43
Program, Policy on Changes of	54
Programs of Instruction (see Courses)	
Psychology Curriculum	81
Publications	42
Refunds	33
Registration	29
Reports on Scholastic Standing	56
Requirements for Graduation	
Reserve Officers' Training Corps	
Scholarships for Freshmen	34
Scholarships for Upperclassmen	35
Sociology Curriculum	82
Student Activities	41
Student Council	42
Student Housing	58
Student Union	42
Synopses of Courses of Instruction	110
Table of Contents	1
Teaching of English and Social Studies Curriculum	87
Teaching of Industrial Arts Curriculum	89
Teaching of Science and Mathematics Curriculum	88
Testing and Counseling	58
Textbooks and Supplies	54
Trustees, Board of	4
Tuition	31
Tuition Deposit	32
Uniform and Equipment Deposit, ROTC	32
University Activities Fee	32
Vocational Guidance	58
Wentworth Institute, Combined Program with8	5,89

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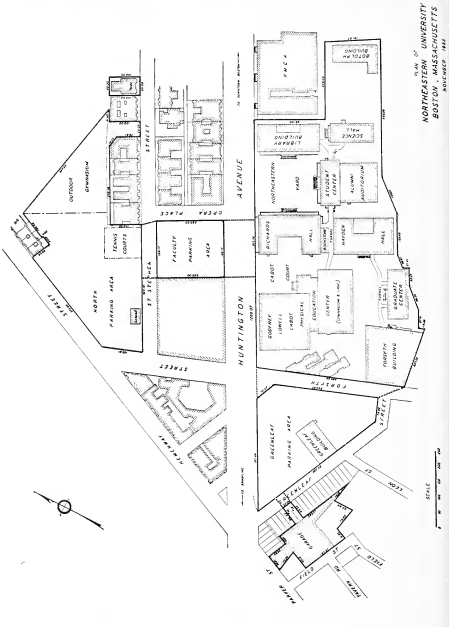
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Summer session classes begin	. May	25
Commencement	. June	14
Legal Holiday — No class sessions .	. July	4
Summer session classes end	. August	27
Fall semester classes begin	. September	21
Legal Holiday — No class sessions .	. October	12
Week for first term tests	. October 26	5-31
Legal Holiday — No class sessions .	. November	11
Legal Holiday — No class sessions .	. November	26
Week for second term tests	. December 7	-12
Final class session before Christmas recess	. December	21
1960		
First class session after Christmas recess	. January	4
Final examinations, fall semester	. January 25	-30
Spring semester classes begin	. February	1
Legal Holiday — No class sessions .	. February	22
Week of first term tests	. March 7	-12
Week of second term tests	. April 18	3-23
Legal Holiday — No class sessions .	. April	19
Final examinations — spring semester .	. May 23	-28
Legal Holiday — No class sessions .	. May	30
Summer session classes begin	. June	1
Commencement	. June	19
Summer session classes end	. September	3

Table of Contents

							Pag
Northeastern University, Go	enera	l State	emen	t			
Administrative Organization							6-
Purpose and Program .							23-2-
Location							24
School of Business							
The Background of an Institut	tion						
ADMINISTRATIVE POLICY .							25
PLACEMENT SERVICE	•	•	•		٠		26
Administrative Organization .	•	•	٠	•	•	٠	8
0 % (1							0.00
Staff of Instruction	•		•	•	•	•	9-22
Administrative Policies							
Administrative Folicies Admission requirements							27
REGISTRATION	•		•	•	•	•	28
TRANSFER STUDENTS .		Ċ	·	·	·	•	28
							29
DEGREE REQUIREMENTS .							29
CLASS SESSIONS AND ATTEND	ANCE						30
EXAMINATIONS							31
MARKS AND CREDITS .							31
TUITION AND OTHER FEES .							34-35
WITHDRAWALS AND REFUND	s .						35-36
SCHOLARSHIPS							36-37
STUDENT COUNCIL	•						32
Programs of Instruction .	•	•		٠	•	•	38-40
Degree Curricula							
ACCOUNTING — PUBLIC (C.P	•)						41
ACCOUNTING — PUBLIC (C.P ACCOUNTING — COMMERCIA				•	•		42
	. CK II			•	•	•	43
ENGINEERING AND MANAGEM					•	•	57
LAW AND BUSINESS					•		48
LAW AND BUSINESS		•	•			•	58,50

Degree Curricula — Cont.							
MANAGEMENT:							Page
BUSINESS MANAGEMENT .							44
CREDIT AND FINANCIAL MAN	AGEM	ENT					45
INDUSTRIAL MANAGEMENT							46
INSURANCE							47
MARKETING							49
OFFICE MANAGEMENT .							50
PERSONNEL AND INDUSTRIAL	RELA	TIONS					51
PRODUCTION MANAGEMENT							52
PRODUCTION MANAGEMENT	— мл	ATERIA	L HAN	DLING			53
REAL ESTATE MANAGEMENT							54
RETAILING							55
TRANSPORTATION AND TRAFF	FIC M	ANAGE	MENT				56
Institute — Certificate Programs							
CREDIT AND FINANCIAL MANAG	EMEN	T INST	TITUTE				60
INSTITUTE FOR BUSINESS AND P	ROFES	SIONA	L SECR	ETARI	ES.		61-62
INSTITUTE OF DISTRIBUTION							63
INSTITUTE OF INDUSTRIAL AND	сомм	IERCIA	L MATE	RIAL	IANDI	ING	64
INSTITUTE OF INSURANCE .							65
INSTITUTE OF RETAILING .							66
INSTITUTE OF TRANSPORTATION	AND	TRAFE	FIC MA	NAGE	MENT		67
LABOR RELATIONS INSTITUTE							68
OFFICE MANAGEMENT INSTITUTI	Ξ.						69
PRODUCTION MANAGEMENT INS	TITU	ΓE.					70
QUALITY CONTROL INSTITUTE							71
REAL ESTATE INSTITUTE .							72
Description of Courses							
ACCOUNTING							73
DISTRIBUTION AND MARKETING	Ċ	•				·	78
			•	•	•		82
ENGLISH		•	•	•	•	•	85
INDUSTRIAL MANAGEMENT	•		•	•	•	•	87
INSURANCE	•	•	•	•	•	•	92
INDUSTRIAL RELATIONS AND PE	RSONY	JFI	•	•	•	•	93
LAW					•	•	95
LIBERAL ARTS		•	•	•	•	•	96
MATHEMATICS		•		•	•		98
OFFICE MANAGEMENT .	•	•	•	•	•	•	99
REAL ESTATE		•			•	•	101
RETAILING		•			•	•	101
TRANSPORTATION AND TRAFFIC		ACEME	· NT	•	•	•	102
THE STORIGION AND TRAFFIC	**1.71.V	JUGME	1 5.	•			103

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General Statement~

ORTHEASTERN UNIVERSITY is incorporated as a philanthropic institution under the General Laws of Massachusetts. The State Legislature, by special enactment, has given the University general

degree granting powers.

The Corporation of Northeastern University consists of men who occupy responsible positions in business and the professions. This Corporation elects from its membership a Board of Trustees in whom the control of the institution is vested. The Board of Trustees has four standing committees: (a) An Executive Committee which has general supervision of the financial and educational policies of the University; (b) a Committee on Buildings which has general supervision over the building needs of the University; (c) a Committee on Funds and Investments which has the responsibility of administering the funds of the University; (d) a Committee on Development which is concerned with furthering the development plans of the University.

Founded in 1898, Northeastern University from its beginning has had as its dominant purpose the discovery of human and social needs and the meeting of these needs in distinctive and highly serviceable ways. While subscribing to the most progressive educational thought and practice, the University has not duplicated the programs of other institutions but has sought

"to bring education more directly into the service of human needs."

The Northeastern Plan of Education is especially designed for students who must earn while they learn. Basically, this plan consists of two types of education:

- (1) The Day Colleges are conducted upon the co-operative basis whereby upper-class students alternate regular periods of instruction at the University with similar periods under supervised employment upon a job with pay in business or industry. Approximately six hundred business and industrial concerns co-operate with Northeastern University in making this program effective.
- (2) The Evening Division offers curricula for students who hold regular jobs in the day and attend classes in the evening hours.

The following is a brief outline of the principal types of educational opportunities offered:

In the Field of Liberal Arts —

The College of Liberal Arts offers majors in the usual fields of the arts and sciences leading to the degrees of Bachelor of Arts and Bachelor of Science. With the exception of pre-professional programs, all day curricula are five years in length and operated on the Co-operative Plan.

The Evening Division of the College offers courses in the fields of arts and social sciences leading to the Associate in Arts and Bachelor of Arts degrees.

In the Field of Business -

The College of Business Administration offers five-year co-operative curricula in Accounting, Industrial Relations, Marketing and Advertising, Finance and Insurance, and Business Management leading to the degree of

Bachelor of Science in Business Administration.

The School of Business — operated during evening hours — offers undergraduate curricula leading to the degree of Bachelor of Business Administration in Accounting, Business Management, Credit and Financial Management, Industrial Management, Insurance, Law and Business, Marketing, Office Management, Personnel and Industrial Relations, Production Management, Real Estate, Retailing, Traffic and Transportation, and Engineering and Management. Students desiring shorter programs concentrated in specific areas may enroll in one of the Institute programs provided in each of the areas mentioned above. The Institute for Business and Professional Secretaries is also offered as a special program for women.

The Graduate School of the University provides an evening program of graduate study leading to the degree of Master of Business Administration.

In the Field of Engineering —

The College of Engineering, one of the largest in the United States, offers five-year co-operative curricula in Civil, Mechanical, Electrical, Chemical, and Industrial Engineering leading to the degree of Bachelor of Science with specification according to the department in which the student qualifies.

The Graduate School of the University offers during evening hours graduate programs of instruction leading to the degree of Master of Science in certain fields of Civil, Mechanical, and Electrical Engineering. These evening curricula are designed to be of service to young engineering graduates who are employed in the Greater Boston area.

The Lincoln Institute offers during evening hours college level programs leading to the degree of Associate in Engineering in Chemistry, Civil and Structural, Mechanical, Electrical, Electronic, and Industrial Engineering.

In the Field of Education —

The College of Education offers day curricula combining broad general education and professional study for the preparation of elementary and secondary

school teachers. Degree: Bachelor of Science in Education.

The Graduate School of the University offers, during late afternoon and Saturday morning hours, advanced courses leading to the degree of Master of Education.

Location of University Buildings

Northeastern University is located in Boston, a city which is rich in educational and cultural opportunities. The School of Business is in the University center on Huntington Avenue just beyond Massachusetts Avenue at the entrance to the Huntington Avenue Subway. The School is easily reached from the various railroad stations and from all points of the Metropolitan Transit Authority. Parking space is available for student parking.

The Background of an Institution

FIFTY-TWO YEARS ago, in March of 1907, the first undergraduate evening school of business in New England was organized. This was the beginning of Northeastern University School of Business, a pioneer endeavor to bridge an existing gap in business and professional education. Four years later, the School was authorized by the Massachusetts Legislature to grant university degrees to its graduates.

Administrative Policy

The School of Business was founded to serve the needs of employed persons who recognize the value of collegiate study as preparation for positions of management responsibility. The objective of undergraduate education is to provide the student with a basic store of knowledge for competent practice in a chosen profession. In addition to professional competence, however, our complex society is demanding of its business managers an understanding of interrelationships and interdependencies. It requires that a social consciousness underlie all policy decisions.

The programs of instruction are designed from a realistic appreciation of the varied needs of those attending evening college. The Northeastern University evening students are mature adults, in most cases well-oriented vocationally. The School of Business has always accepted the responsibility to meet their specific needs by providing courses of instruction attuned to the best accepted professional practices. Integrated into each student's program are courses of study in the humanities and social sciences which introduce him to those fundamental precepts developed through the history of mankind upon which successful lives are built.

Staff of Instruction

The teaching staff of the School is recruited from business and professional leaders of New England business. The instructors are college-trained men who have proved their ability in their various fields of specialization. They are selected on the basis of their ability to convey knowledge to others in an interesting, inspiring, and effective manner and are chosen for the breadth of their training and experience.

The Student Body

The character of a student body determines the standards which a school can maintain. Nothing is more essential to the success of an educational institution than a careful selection of incoming students. This principle applies just as readily to an evening school as to a day school. Standards are invariably adjusted to the average intelligence of the students. Northeastern University School of Business maintains standards of admission which result in a student body capable of pursuing work of standard college grade during evening hours.

In 1958–1959 the student body consisted of 5942 men and women of widely varied ages and occupations. The youngest student was 19 years of age and

the oldest 71 years. The average age was 30 years.

About two-thirds of the students are married men who have realized that if they are to increase their earning power they must prepare themselves for advancement. The training offered by the School has enabled the students to improve their earning capacities and enlarge their responsibilities. This is conclusively proved by a study which showed that students in the School substantially increased their income during the period between entering the School and graduation.

Placement Service

For Students

Many requests from employers are received by the School, during normal times, for young men and women of potential ability to fill important positions of responsibility. It is the policy of the School to serve the students whenever possible by placing them in those positions which promise attractive opportunities for development and advancement. The School, however, cannot guarantee to place its students, but it does endeavor to keep in close touch with those who desire placement service and to assist them in obtaining satisfactory advancements in positions and income. No charge is made for placement service. Those needing this assistance should arrange an appointment with the Director of Placement and Guidance.

For Graduates

While the School cannot guarantee positions to its graduates, the number of requests for men usually exceeds the number available in the graduating class of any given year. The policy of the School is to find the best equipped and qualified men and women among its graduates for the positions which the

School is called upon to fill.

The School in recommending a graduate for a position furnishes the prospective employer with the facts as to the graduate's ability, character, attitudes, habits, and other qualifications for the position as revealed by the School records. In the last analysis, however, placement in a position depends quite largely upon the graduate's ability to sell his services to the prospective employer. Most employers prefer to consider two or more candidates for a position and generally request the School to suggest more than one person. Many manufacturing and commercial firms throughout New England call upon this School to assist them in filling important executive and managerial positions.

No charge is made for placement service.

Administrative Policies

Requirements for Admission

All applicants whose credentials are approved by the Committee on Education, are admitted as regular or special students.

Regular Students

Applicants for admission as regular students must present evidence of the completion of an approved secondary school course, or the equivalent 15 units.*

Matriculation as a Degree Candidate

The procedure of formal matriculation as a degree candidate is deferred to provide the student ample opportunity to:

- (1) become adjusted to the conditions of evening study and appreciate and accept the requirements of self-discipline necessary for successful scholastic achievement.
- (2) determine under qualified guidance his major potentials translated into his major field of professional interest.
- (3) demonstrate to his own satisfaction as well as to the School administration his ability to meet the standards established for all degree recipients.

The conditions for admission to degree candidacy are as follows:

- (1) The student will officially petition the faculty for admission to the status of a degree candidate.
- (2) The student will have completed no less than 30 semester hours of work in the field of business administration. Transfer students or students admitted with advanced standing credit must have completed no less than 15 semester hours of work in the School of Business.
- (3) Included in the 30 semester hours of course credit the student must have satisfactorily completed the foundation courses in the fields of English, accounting, economics and mathematics.
- (4) The student must achieve a cumulative average of 2.25 on a numerical equivalency basis for all courses completed prior to filing his petition.
- (5) Evidence of probable academic success will be demonstrated through an educational qualification test administered by the School of Business.

Special Students

Applicants whose needs and interests can be best served through enrollment in one or more courses or in a certificate program may be admitted

^{*}A unit represents a year's work in any subject in any approved secondary school constituting approximately a quarter of a full year's work, or the equivalent. A four-year day high school course is regarded as representing at least 15 units of work, or 3 units in junior high school and 12 units in a three-year senior high school.

as special students provided they satisfy the admission requirements for regular students or the equivalent in training and experience as evidence of their probable success and their ability to profit by the courses.

Registration

Before attending classes, students must report to the School Office for registration. Registrations will be accepted beginning May 1st for the following School year. Upper class students will have their programs checked and suggested programs for the following academic year mailed to them during the summer months and for which registration may be effected by mail. Applicants are requested to register during the summer months to lessen the congestion during the opening week. No student will be allowed to register for any course after the second session without special permission from the Dean. A schedule of classes may be obtained by applying at the School Office.

Transfer Students & Advanced Standing Credit

Advanced standing credit in the School may be obtained in one or both of two ways as follows:

- By Transfer of Credit. Subject to the approval of the Committee on Education, credit may be given for work completed in other approved schools, colleges and universities. An applicant desiring credit by transfer should indicate his desire at the time of filing his application for admission. The applicant should instruct the Registrar of the institution of previous attendance to mail an official transcript direct to the School of Business indicating honorable dismissal, courses completed, credits and grades.
- By Examination. 1. For credit: No advanced standing credit is awarded except for work previously completed in courses comparable to those offered in the School of Business or compatible with the objectives of the student's curriculum. Credit may be disallowed for work previously completed due to the remoteness of the time of study. These applicants, however, will be granted the privilege of taking an examination for credit.
 - 2. For placement: Applicants who, as a result of previous training and experience, may be considered to possess sufficient knowledge of a subject will be allowed the privilege of taking a special examination in particular courses.

The grade of B or better must be obtained in any examinations taken for placement or advanced standing credit. Students who have been dismissed from another institution for academic reasons, must accompany their application with a statement from the Dean or other appropriate official of their previous institution setting forth the reasons for dismissal or probationary status with recommendation for continued study. All applications will be considered on their own merits.

In all cases students admitted by transfer or advanced standing credit from any other institution must meet the requirements for matriculated status as set forth under the regulations applicable to regular students.

Residence Requirement

Every candidate for the B.B.A. or Associate Degree must fulfill the residence requirement. The residence requirement is defined as the taking and satisfactory completion in the School of Business immediately preceding gradua-

tion of 30 consecutive semester hours of work in course; with the further provision that at least 10 of the 30 semester hours must be in the candidate's major field. All programs to meet the residency requirement must have the approval of the Dean. Students whose attendance in degree programs is interrupted for a period of one year or more will be reinstated into the program in effect at the time of their re-entry into the School of Business.

In the case of students who for causes beyond their control move outside of the reasonable commuting area of the School, and who have completed 100 or more semester hours of credit in course, the Committee on Education will entertain a petition to allow them the privilege of completing their degree requirements at some other approved school. Under no circumstances will a degree be awarded to any student who has completed less than 30 semester hours of credit in courses in the School of Business.

Students attending certificate programs must complete in residence the full semester hour requirements of the programs in required courses or substitu-

tions approved by the Dean.

Degree Requirements

I. The Baccalaureate Degree program provides the broad scope of knowledge and understanding necessary for meeting the management responsibilities in modern business and industry. The Degree of Bachelor of Business Administration (B.B.A.) is awarded upon completion of 124 semester hours of credit in course according to the following credit distribution:

	Semester Hours
a. Core Courses	60
b. Liberal Arts	24
c. Professional Courses	40
Total requirements for the degree	124

See each curriculum for specific requirements in professional area. (See pages 41-58.)

II. The Associate Degree in Management (without specification) is awarded upon completion of a minimum of 60 semester hours of credit in courses subject to the approval of the Dean. In general they will comprise the core courses required in each curriculum.

Graduation with Honors

Honors are based upon the excellence of the work performed by the students in the School. Three honorary distinctions are conferred upon properly qualified candidates for the bachelor's degree upon graduation:

Highest honors to those who have completed all work with a quality point

average of 3.90 or better.

High honors to those who have completed all work with a quality point average of 3.75 or better.

Honors to those who have completed all work with a quality point average

of 3.50 or better.

To be entitled to honors a student must have completed a minimum of 60 semester hours of work in the School of Business.

Courses credited by advanced standing whether by transfer or by examination will be eliminated in determining honors.

General Information

Class Sessions

Classes are held each evening, Monday through Friday, and on Saturday morning. The normal schedule for students pursuing a degree, title, or certificate program is three courses a week. Students may arrange their schedules so as to attend classes one, two, or three sessions a week depending upon the number of subjects taken. Students interested in the schedule of classes should apply to the school office.

Attendance

The limited amount of time devoted to each subject and the rapid rate of progress in covering the essential content of a course make it highly desirable that students be present at every session. Because of the importance of regular attendance and its bearing upon the quality of scholarship, the policies governing attendance are:

Students must attend 70% of the lecture sessions to be eligible to take the

final examination.

Attendance credit is granted only when the student is in attendance at least three-quarters of the class period. Three separate absences of less than 30 minutes each constitute one complete absence.

Outside Preparation

It is expected that students will devote on the average two hours to preparation for each hour spent in the classroom. A student carrying a normal program of three courses a week will, therefore, be expected to devote to outside preparation an average of eleven to twelve hours a week. Some courses require more time for preparation than others.

Notify the Office Immediately

Of change of address.

Of withdrawal from any course — otherwise the fee for that course will be charged.

Of withdrawal from the School, giving date of the last session attended.

Term Tests

Two one-hour tests are regularly scheduled in each semester, usually on the sixth and twelfth sessions. These tests are regarded as part of the term or course work. A student who, for justifiable reasons, fails to take a term test may be allowed one make-up privilege upon petition for the same within one week of the date of the original test. The registrar will assign the time and place. A fee of \$3.00 is charged for each make-up test, payable at the time of filing the petition.

Final Examinations

The general policies governing final examinations are:

A final examination will be held at the end of each course unless an announcement to the contrary is made.

The minimum passing grade in a regular final examination is D.

Students who, for justifiable reasons, are unable to take a final examination will receive a grade of "incomplete" and may be allowed the privilege of a make-up examination. This examination will be considered as the original examination for grading purposes.

A fee of \$5.00 is payable at time of filing petition for make-up examination. The student who has received a passing mark in a final examination and in a course may not take another examination for the purpose of raising his

grade unless he repeats the course in its entirety.

Make-up Examinations

The following policies govern re-examinations:

Permission for taking a make-up examination is dependent upon the quality of the work which the student has done throughout the course and is a privilege which the Committee on Education may grant to students.

The make-up examinations are given on specified dates. Students will be

notified of the specific dates of each examination.

A make-up examination for an incomplete grade must be taken within the next School year.

Marks and Credits

The following system of grading is in use:

Superior Work, A; Above Average Work, B; Average Work, C; Lowest Passing Grade, D; Failure, F; Incomplete, Inc.

Quality Points

The requirement for graduation from the School of Business is 124 semester hours with attainment of a quality point average of 2.25. Although the credits allowed for acceptable work completed elsewhere by transfer students count towards fulfilment of quantitative graduation requirements, neither the credits nor the grades earned in such courses are included in quality point computations for graduation.

The method of figuring quality points is as follows: Each semester course of A grade is multiplied by 4, B grade by 3, C grade by 2, D grade by 1, and F grade or Incomplete by 0. The total number of quality points, divided by the total number of semester courses completed, shall be the quality point average.

Students receiving an F grade in a course must repeat the course in its entirety including term work, examinations, and attendance.

The policy is followed of mailing all grade and status reports to students instead of issuing these reports at the School Office or over the telephone.

Credit for a full year course is contingent upon satisfactory completion of both semesters. Credit for one-half of a full year course is given only upon approval by the Dean.

In order to qualify for a degree, title or a certificate, the student must maintain a quality point average of 2.25 for the entire program. Grades of courses credited by transfer or by examination are not included in computing

quality point averages.

Probation and Discipline

The Committee on Education, in dealing with students whose work in the School may be unsatisfactory, or whose conduct is such as to make it inadvisable for them to continue as members of the student body, considers each case upon its individual merits. The following general principles are kept in mind in handling such cases:

Students whose scholarship in any given year is unsatisfactory may be

dropped from the School or may be placed on probation.

When a student is placed on probation, the probation is formally imposed for a definite time and can only be extended by approval of the Committee

on Education.

The Administrative Committee has the authority to dismiss from the School or place on probation at any time or to strike from the list of candidates for the degree any student whom it may deem unworthy either on account of unsatisfactory scholarship or for any great defect of conduct or character. The Committee may ask any student to withdraw from the School who is obviously out of sympathy with the aims and ideals of the School.

Classrooms and Libraries

The classrooms are furnished with modern equipment and are thoroughly adapted to evening school work. Improvements in classroom facilities are

constantly being made to meet the needs of the student body.

In connection with the General Library of the University a special section is devoted to books on business subjects. In addition, the leading trade and business magazines are available for student use. Additions are constantly being made to the business section of the Library in recognition of the new demands for business education and research. The reading rooms of the Library are open Monday through Friday from 8:45 A.M. to 7:30 P.M. They close at 4:00 P.M. on Saturdays and are not open Sundays and holidays.

All members of the School are entitled to the privilege of using the Boston

Public Library including the Business Branch at 20 City Hall Avenue.

Textbooks and Supplies

The Northeastern University Bookstore is a department of the University and is operated for the convenience of the student body. All books and supplies which are required by the students for their work in the University may be purchased at the Bookstore located in Richards Hall. In addition, the Bookstore also carries a large number of general supplies.

Student Council

The social and extracurricular life of the School is in charge of the Student Council consisting of representatives from each class or school group. In addition to arranging for occasional social affairs, special lectures, and meetings, the Council represents the interests of the student body. The faculty and the officials advise with the Council in regard to School policies.

Honor Fraternity

Sigma Epsilon Rho is the honor fraternity in the School of Business. Its purposes are:

To promote acquaintance and good fellowship among those men who have

attained highest scholastic standing in the School.

To stimulate the student body to higher scholastic accomplishment through the bearing, influence, and work of these selected men.

To develop methods of mutual improvement and advancement among

the members of this fraternity.

To support high moral, professional and scholastic ideals.

Only honor graduates or seniors with honor standing at the end of the junior year are eligible for admission to the fraternity. Admission is by in-

vitation after nomination by the school faculty.

An outstanding business book is awarded each year by Sigma Epsilon Rho Fraternity to the highest ranking student at the conclusion of the junior year. Students will receive the award only in the event that they enroll for the subsequent year.

Guition, Fees and Scholarships

Tuition and fees are not transferable and are refundable only as stated under "Refund of Tuition."

Checks and drafts for all charges are to be drawn to the order of Northeastern University.

There are no auditors or auditor's rates in the School of Business.

Application Fee

The University application fee of \$5 must accompany the initial application for admission to the University. This fee is non-refundable.

Tuition

Tuition for all credit courses is charged at the rate of eighteen dollars (\$18.00) per semester hour of credit. Charges for registration and tuition for special courses are at the rate and on the basis of payment specified for each course.

Tuition for degree or certificate candidates for all credit courses is charged on the semester basis payable at the beginning of each semester. As a convenience, however, the tuition each semester may be payable in two (2) installments; the second installment is payable on November 15 and March 15 in the first and second semesters respectively.

Tuition for a special student registered in a special course is charged for the entire course and is payable in a single payment at the beginning of the

course unless otherwise arranged.

Occasionally situations develop — usually beyond the control of the student — which make it difficult to meet the payments in the manner outlined above. Under such circumstances the student is advised to discuss his problem personally with the Student Accounts Office where one of the budget plans or a deferred payment agreement may be worked out. Such arrangements should be made before the end of the first week of the semester or within one week of the date of registration if the student enters late. Failure to take immediate action will result in a late payment fee.

Tuition Budget Payment Plans Schedule of Tuition Payments Calculated on a Semester Basis

		PLAN A Three-Course Load	PLAN B Two-Course Load	PLAN C One-Course Load
Payments		Payments	Payments	Payments
First Semester	1 2 3 4	\$37.00 35.00 35.00 30.00	\$25.00 23.00 22.00 22.00	Regular Quarterly Payment Plan
Second Semester	1 2 3 4	\$37.00 35.00 35.00 30.00	\$25.00 23.00 22.00 22.00	Regular Quarterly Payment Plan

^{*}Includes a non-refundable service charge of \$2.00.

Tuition Underwritten by Employers

An increasing number of companies are underwriting in part or whole the cost of tuition of students in their employ. In cases where payment is to be made directly by the employer to the University, the student should furnish to the Student Accounts Office a purchase order covering his registration or a statement from an officer of his company certifying that the company is underwriting the tuition.

Late Payment Fee

Bills for tuition and fees are payable on or before Saturday of the week of issuance. A Late Payment Fee of \$2 is charged for all students failing to comply unless special payment arrangements are approved by the Student Accounts Office.

Courses in Other Departments of the University

School of Business students assigned to courses in other departments of the University are charged the tuition rates and other fees effective in the departments to which they are assigned.

General Fees

A fee of \$3 is charged for each make-up test, \$5 for each make-up final examination or advanced standing examination. This fee must be paid at the time of filing the petition for the privilege.

The University graduation fee, charged to those who are candidates for the Bachelor or Associate degree, is \$20, payable on or before May 1st of the year in which the student expects to graduate.

Expense for Books and Materials

Students purchase their own textbooks and working materials. The cost varies according to the subjects for which the student is enrolled. The average cost for a normal program of three subjects is about \$15, with a maximum of approximately \$25. The textbooks for single courses range from \$3 to \$6.

General Financial Information

Checks should be drawn payable to Northeastern University.

Students are not permitted to attend class sessions or take any examination or tests until they have paid their tuition fees or have made satisfactory arrangements for payments.

Students will not be advanced in class standing, or permitted to re-enroll in the University, nor will degrees be conferred until all financial obligations to the University have been met.

No certificate of honorable dismissal will be issued to any student who has not fully met his financial obligations to the University.

Statement of Tuition Refund Policy

The University provides all instruction and accommodations on an academic semester basis; therefore, no refunds are granted except in cases where students are compelled to withdraw on account of personal illness or other reasons beyond their control. In no event will a refund be made if individual's

attendance is recorded beyond the fifth class session. A student must complete an official withdrawal application before being considered for refund. Questions regarding refunds should be discussed with the Bursar's Office.

Scholarships, Awards, and Loan Funds

The following scholarships and awards are available to students enrolled for a normal schedule of fifteen or more semester hours of class work who are pursuing a degree program in the School of Business. One-fourth of the scholarship is applied to the tuition of the recipient at each quarterly payment.

THE CLARKSON-ALUMNI AWARD

This award, made available through the Alumni Association of the School of Business, is in memory of George S. Clarkson, a member of the Class of 1914 and an instructor in Accounting for many years. This award, which is indeterminate in amount, is granted to the student who obtains the highest cumulative average in one of the Accounting curricula at the close of his Junior year. To be eligible, the student must have completed thirty semester hours of credit in residence in Accounting courses. If he is eligible for an award of greater monetary value, the Clarkson-Alumni Award will be made to the next highest ranking student who is eligible. To be eligible for this scholarship the student must pursue a normal schedule the following year.

DEAN RUSSELL WHITNEY MEMORIAL SCHOLARSHIP

Alpha Chapter of the Pi Tau Kappa Fraternity sponsors an annual tuition scholarship in memory of former Dean Russell Whitney. The award is made available to the man in the School of Business whose qualities of leadership and influence among his fellow students, whose strength of character, whose record of scholarship and broad achievement mark him as outstanding. The award is made available to the student who has completed a minimum of 60 semester hours. To be eligible for this scholarship the student must pursue a normal schedule during the year in which the award is made.

RABBI MYER O. GRUNBERG SCHOLARSHIP FUND

This scholarship is available through a fund established by Mrs. Sarah Grunberg in memory of her husband, Rabbi Myer O. Grunberg.

The purpose of this scholarship is to recognize the spirit of "Good Will

Towards Men" as practiced in every day living.

The annual award will be made to that man or woman student who has evidenced in personal, business, and student relationships those characteristics of leadership and human relations which make for a better social order. The recipient must be a candidate for a degree in the School of Business.

KAPPA TAU PHI SCHOLARSHIP

This scholarship award of one quarter tuition is made available by the Kappa Tau Phi Sorority. It is granted annually to the woman student who ranks highest in her class at the end of the Upper-Middler year unless she is eligible for an award of greater monetary value, in which event the award will be made to the next highest ranking woman student. To be eligible for this

scholarship, the student must be enrolled in a program of at least two evenings per week and pursue a like schedule in the following year. She must be a candidate for a bachelor's degree and not be eligible for assistance under the G.I. Bill of Rights. In determining this award, grades of all courses completed in prior years shall be considered.

HARRY OLINS SCHOLARSHIP

The Harry Olins Scholarship Fund was established as an expression of firm belief in the School of Business students and "what they stand for." The fund, presented by Mrs. Harry Olins in recognition of her husband's long service on the faculty, makes available an annual tuition award to that student who in terms of scholastic achievement, character, and personal need best typifies the spirit of Northeastern University.

To be eligible for this award the student must be a degree candidate and

carry a full academic load during the school year.

Traffic Club of New England Scholarship

The Traffic Club of New England provides four scholarships annually for persons employed in the field of transportation and traffic management. Each scholarship covers tuition, books, and incidental expenses involved in the two courses, "Transportation Practices" and "Traffic Management." The objective of the scholarship is to introduce four new persons annually to education in the field of transportation and traffic management, after which it is assumed that they will continue for the complete program at their own expense. Two students each will be selected from carrier traffic departments and industrial traffic departments annually. The scholarship proposals are administered cooperatively by the Scholarship Committee of the Traffic Club of New England under the permanent chairmanship of Prof. Emeritus William J. Cunningham of Harvard University and Prof. Frank M. Cushman, Director, Transportation and Traffic Management Institute, Northeastern University. Applications for the scholarships must be secured from and filed with the Secretary, the Traffic Club of New England, 210 Lincoln Street, Boston, Massachusetts.

Alumni Loan Fund

The Alumni Association of the School of Business in Boston has provided a loan fund which is available to students in the Senior and Junior classes in Boston who are in need of financial assistance in order to continue their studies. Applications for loans should be addressed to the Dean of the School. All applications must be approved by the Alumni Loan Fund Committee.

School of Business Loan Fund

By vote of the Student Council a part of the Student Activities fees for 1937-1938 was set aside to provide a loan fund which is available to students temporarily in need of small loans for tuition or other School charges. Students needing assistance from this fund should confer with the Dean who administers it.

Programs of Instruction

THE SCHOOL OF BUSINESS conducts educational programs on the undergraduate level. The programs are designed to meet the varying needs of students attending evening college and are represented in four main groups:

- 1. The Baccalaureate Degree, Bachelor of Business Administration (B.B.A.), with specification corresponding to the major field in which the student is studying. It requires 124 semester hours of credit in course.
- 2. The Associate Degree in Management requiring 60 semester hours of credit in course.
- 3. Certificate programs offered through the several Institutes which require a minimum of 30 semester hours of credit in course.
- 4. Single courses or special programs for the special student.

Degree Requirements

I. The Baccalaureate Degree program provides the broad scope of knowledge and understanding necessary for meeting the management responsibilities in modern business and industry. The Degree of Bachelor of Business Administration (B.B.A.) is awarded upon completion of 124 semester hours of credit in course according to the following credit distribution:

a. Core Courses	Semester Hours 60
b. Liberal Arts	24
c. Professional Courses	40
Total requirements for the degree	124

See each curriculum for specific requirements.

Degree curricula are offered with specification in the following fields:

Accounting

D	egree curricula options:					
	Public Accounting					See page 41
	Commercial or Industrial Accounting	΄.				See page 42
	Cost Accounting					See page 43

Management

Degree curricula options:										
Business Management									page	
Credit and Financial Management.								See	page	45
Industrial Management								See	page	46
Insurance									page	
Marketing — Sales and Advertising								See	page	49
Office Management									page	
Personnel and Industrial Relations .									page	
Production Management									page	
Production Management — Materia	l Hai	ndli	ng						page	
Real Estate								See	page	54
Retailing									page	
Transportation and Traffic Manager	nent								page	
Б	1 3 7									
Engineering and	d Ma	anag	gen	ien	t					
Degree curriculum with specification .								See	page	57
Law and	Busi	nes	S							
Degree curriculum with specification .								See	page	48
Dog. Co. Carried and A. Carried and						•	·		r-0-	
Liberal Arts a	and l	Bus	ine	SS						
Degree curriculum with specification .							See	e pag	es 58	-59
II. The Associate Degree in Manageme upon completion of a minimum of subject to the approval of the Dean.	60 se In ge	eme	ster	ho	urs	of	cre	dit it	ı cot	ırse

Certificate Programs

The several Institute programs listed below are designed to serve those who have specific needs in relatively well-defined areas. They are professionally oriented and include courses applied to operations within the specific fields. The certificate requirements are indicated for each Institute program.

Certificate programs with specifications in:

Institute of Credit and Financial Management Institute for Business and Professional Secretaries	See pages 61-62
Institute of Distribution	
Institute of Industrial and Commercial Material Handling	
Institute of Insurance	. See page 65
Institute of Retailing	. See page 66
Institute of Transportation and Traffic Management	. See page 67
Labor Relations Institute	. See page 68
Office Management Institute	. See page 69
Production Management Institute	. See page 70
Quality Control Institute	. See page 71
Real Estate Institute	. See page 72

Special Programs

The School of Business recognizes that in addition to regular curricula leading to degree work there are defined needs of a professional nature which can best be served by programs and courses individually planned. Students are encouraged to consult with the Dean or officers of instruction for assistance in planning and organizing special programs which are not embraced in the formal curricula programs set forth for degree candidates. Students may enroll for such individual courses or special programs provided that they meet the prerequisite requirements which are stated as necessary preparation for the particular courses desired. All students following such special programs are classified as Special Students and are expected to complete all of the course work required for any course in which they enroll.

Bureau of Business and Industrial Training

The School of Business through the Bureau of Business and Industrial Training offers a wide variety of specially designed courses to meet specific

needs of Business and Industry.

These courses offered both on-campus and off-campus do not carry academic credit and are not subject to the normal admission and registration requirements. The tuition, length of course, and subject matter are dependent upon the course design and objectives.

Included in the courses and programs made available last year through the

Bureau are the following:

Workshop in the Management of Small Business, Courses for X-Ray Technicians, Management and Supervisory Development, Refrigeration, Advanced Secretarial Techniques, Rubber Technology, Glass Technology, Accident Investigation, Motor Fleet Supervision, Heating and Cooling, House Power, Quality Control, Work Simplification, Time Study, Effective Speaking,

Sales*and Management Seminars.

In the past academic year these programs enrolled over 1,000 students. Business firms or individuals concerned with special programs are invited to direct any inquiry for information to the Director of the Bureau of Business and Industrial Training. It is contemplated that there will be numerous additions to such programs so that the University through the School of Business may meet the expanding needs of business and industry for both inservice, off-campus and on-campus training in addition to the regular programs of instruction.

PUBLIC ACCOUNTING (C.P.A.)

Leading to the Degree of B.B.A. in Accounting

The prog	gram of ins	struction includes:			semester hours
		- required		• • • • • • • • • • • • • • • • • • • •	60
Ac	counting:	T.,	_	_	
	A1-2 A3-4	Introductory Accounting Intermediate Accounting			
	A5-6	Accounting Problems			
	A7-8	Advanced Accounting P			
Di	stribution:				
	D3-4	Principles of Distributio	n		5
Ec	onomics:				
	Ec1-2	Business Economics			
	Ec3-4	Financing Business Ope	rations	5	
	Ec5-6	Financial Policy and Pla Business and Industrial	inning, Stotistics	ב)
E.,	iglish:	Dusiness and Industrial	Statistics	I, II	,
En	E1	English		7	-1
	E2	Business Communicatio			Ž
La	w:				•
	L1-2-3	Business Law I, II, III			7 1/2
M	athematics	:			
	M3	Mathematics for Busines	88		2 1
LIDEDA	I ADTE	- required			2.1
	_	d program including:	1.4	15 C Marris Cal	L 1 d . 1
LA1 LA3	-2 Man ai	nd the Physical Universe n Society		A5-6 Man's Cul A7-8 Man and	ltural Inheritance Values
PROFES	SIONAL (COURSES required			371
	A9-10	C.P.A. Problems			
	A11	Fund Accounting			
	A12	Constructive Accounting	g		2 1
	A13	Mathematics of Account			
	A14-15	Cost Accounting			
	A18-19 A34	Analysis of Financial Sta	tomonto))1
	A50-51	Basic Federal Taxes			
	E3	Business Reports			
PROFES	SIONAL	COURSES — elective			$\ldots \ldots 2^{\frac{1}{2}}$
	cted from t	the following:			
A35-36	Controllers		In-3	Insurance for M	
A37		d Accounting	In4-5	Casualty Insuran	nce
A52-53 A54		Federal Taxes	In10-11		ship, Crime Insur-
A55		e Taxes—Pers. & Ptnshp e Taxes — Corporation	IR2-3	ance Human Relation	n C
A59-60	Tax Planni		IR8	Techniques of S	
A61	Tax Procee	lure	*IR20	Labor-Managem	
D50	Credit Fun		OMI	Office Managem	
D51	Credit Prol		OM2		in Office Practice
Ec7 Ec30	Investment	: Principles nal Economics	OM10 OM11	Office Systems a Forms Design ar	
Ec34-35		anning and Research	OM11 OM15	Electronic Data	
*IM-8		of Prod. Plng.	RE1	Real Estate Fund	
	•	e e			

Courses other than those listed above may be used for elective course credit upon approval of the Dean. Students should make certain that all prerequisite requirements have been satisfied before registering for courses.

COMMERCIAL OR INDUSTRIAL ACCOUNTING

Leading to the Degree of B.B.A. in Accounting

The program of instruction includes: CORE COURSES — required	semester hours				
Accounting: A1-2 Introductory Accounting					
Distribution: D3-4 Principles of Distributi	on 5				
Economics: Ec1-2 Business Economics					
English: E1 English E2 Business Communicati	$egin{array}{cccccccccccccccccccccccccccccccccccc$				
Law: L1-2-3 Business Law I, II, III					
Mathematics:					
	ess				
An integrated program including:	LA1-2 Man and the Physical Universe LA5-6 Man's Cultural Inheritance				
PROFESSIONAL COURSES — required. 30 A12 Constructive Accounting. 2½ A13 Mathematics of Accounting. 5 A14-15 Cost Accounting. 5 A20-21 Internal Auditing. 5 A34 Analysis of Financial Statements 2½ A35-36 Controllership. 5 A50-51 Basic Federal Taxes. 5 E3 Business Reports. 2½					
PROFESSIONAL COURSES elective	10				
Selected from the following: A37 Punch Card Accounting A52-53 Advanced Federal Taxes A54 Mass. State Taxes—Pers. & Ptnshp A55 Mass. State Taxes—Corporation A59-60 Tax Planning A61 Tax Procedure D50 Credit Fundamentals D51 Credit Problems Ec7 Investment Principles Ec30 International Economics Ec34-35 Business Planning and Research E12 Business Conferences	In4-5 Casualty Insurance In10-11 Fidelity, Suretyship and Crime Insurance IR1 Psychology for Business IR2-3 Human Relations IR8 Techniques of Supervision *IR20 Labor-Management Relations OMI Office Management Practices OM2 Scientific Mgmt. in Office Practice OM10 Office Systems and Procedures OM11 Forms Design and Control OM15 Electronic Data Proc. Systems				
*IM8 Principles of Production Planning In3 Insurance for Management	RE1 Real Estate Fundamentals				

Courses other than those listed above may be used for elective course credit upon approval of the Dean. Students should make certain that all prerequisite requirements have been satisfied before registering for courses.

COST ACCOUNTING

Leading to the Degree of B.B.A. in Accounting The program of instruction includes: semester hours Accounting: Introductory Accounting...... 5 A1-2 Intermediate Accounting...... 5 A3.4 Accounting Problems 5
Advanced Accounting Problems 5 A5.6 A7-8 Distribution: Principles of Distribution..... 5 D3.4 Economics: Business Economics 5
Financing Business Operations 5
Financial Policy and Planning 5 Ec1.2 Ec3-4 Ec5.6 English: E1 F2. L1.2.3 Mathematics: **M3** An integrated program including: Man and the Physical Universe LA5-6 Man's Cultural Inheritance LA3-4 Man in Society LA7-8 Man and Values A12 A13 A14-15 Cost Accounting...... 5 Advanced Cost Accounting...... 5 A16-17 A20-21 Internal Auditing...... 5 A34 A35.36 Controllership...... 5 A50-51 Basic Federal Taxes..... 5 Business Reports. 2½
Principles of Production Planning. 2½ E3 IM8 Selected from the following: A37 Punch Card Accounting In10-11 Fidelity, Suretyship and Crime In-A52-53 Advanced Federal Taxes surance A59-60 IR2-3 Human Relations Tax Planning IR8 Techniques of Supervision D50 Credit Fundamentals D51 Credit Problems *IR20 Labor-Management Relations

Courses other than those listed above may be used for elective course credit upon approval of the Dean. Students should make certain that all prerequisite requirements have been satisfied before registering for courses.

OM1

OM₂

OM10

OM11

OM15

RE1

Office Management Practices

Forms Design and Control Electronic Data Proc. Systems

Real Estate Fundamentals

Scientific Mgmt. in Office Practice Office Systems and Procedures

Investment Principles

Production Control

Casualty Insurance

International Economics

Insurance for Management

Business Planning and Research

Ec7

Ec30

IM9

In3

In4-5

Ec34-35

BUSINESS MANAGEMENT

Leading to the Degree of B.B.A. in Management The program of instruction includes: semester hours CORE COURSES — required..... 60 Accounting: A30-31 Financial and Administrative Accounting $\dots 2\frac{1}{2}$ A32 A33 Distribution: Principles of Distribution..... 5 D3-4 **Economics:** Ec1-2 Business Economics..... 5 Financing Business Operations.... Ec3-4 Financial Policy and Planning..... Ec5-6 Ec20-21 Bus. and Ind. Statistics I, II.... Statistics — Index Numbers.... Ec23 English: E1 $2^{\frac{1}{2}}$ E₂ Industrial Relations: TR2-3 Human Relations..... 5 Insurance: In3 Insurance for Management...... $2\frac{1}{2}$ Law: I.1.2.3 Business Law I, II, III 7½ Mathematics: **M**3 An integrated program including: Man and the Physical Universe LA5-6 Man's Cultural Inheritance LA3-4 Man in Society LA7-8 Man and Values PROFESSIONAL COURSES — required......25 D50 Ec12 Government Controls in Business..... $2\frac{1}{2}$ Management Statistics...... $2\frac{1}{2}$ Ec22 Business Reports...... 2½ E3 Principles of Production Planning $2\frac{1}{2}$ IM8 IR20 Labor-Management Relations 2½ OM₁ Office Management Practices...... $2\frac{1}{2}$ RE1 Selected from the following: Principles of Salesmanship Ec30 International Economics D5Techniques of Salesmanship Ec31 D6 Managerial Economics D9 Sales Executive Training E10 Effective Speaking for Business D10 Market Research E12 Business Conferences Advertising Principles IR1 D20-21 Psychology for Business Personnel Management Practices Advertising Problems IR4 D22 Foreign Trade IR7 Practical Training Methods D30-31 D40 Purchasing OM₂ Scientific Management in Office Credit Problems Practices D51 Ec7 Investment Principles OM3Business Organization and Adm. Ec11 Economic Geography

Courses other than those listed above may be used for elective course credit upon approval of the Dean. Students should make certain that all prerequisite requirements have been satisfied before registering for courses.

CREDIT AND FINANCIAL MANAGEMENT

Leading to the Degree of B.B.A. in Management

The program of instruction includes: semester hourse CORE COURSES — required						
A	ccounting:		/		_	
	A30-31 A32	Managerial Accounting Financial and Administration	rative Ac	counting	5 2½	
C	redit: D50	Credit Fundamentals			21/2	
D	Distribution: D3-4 Principles of Distribution					
Ed	Economics:Ec1-2Business Economics					
Eı	nglish: E1 E2	EnglishBusiness Communication				
In	dustrial Re IR2-3	elations: Human Relations			5	
La	Law: 14.5 Contracts					
М	athematics M3	: Mathematics for Busine	ss		2½	
LIBERA	L ARTS-	- required			24	
		program including:				
LA1	-	nd the Physical Universe		A5-6 Man's C A7-8 Man and	ultural Inheritance I Values	
PROFESSIONAL COURSES — required 22½ D51 Credit Problems 2½ Ec7 Investment Principles 2½ Ec20-21 Bus. and Ind. Statistics I, II 5 Ec23 Statistics — Index Numbers 2½ Ec30 International Economics 2½ Ec32 Monetary Policy 2½ E3 Business Reports 2½ In3 Insurance for Management 2½						
PROFES	SIONAL	COURSES — elective				
		he following:			-	
A50-51 D5 D10 D20-21 D22 D30-31 D40 D52 Ec11 Ec12 Ec31	Market Re Principles of Advertising Prin. and F Purchasing Consumer Economic of Government	of Salesmanship search of Advertising g Problems Prac. of Foreign Trade Credit	Ec34-35 E10 E12 *IMS In10-11 IR1 *IR20 OM1 OM2 OM10	Effective Speak Business Confe Prin. Productio Fidelity, Surety Crime Insura Psychology for Labor-Manager Office Manager	n Planning ship and ance Business ment Relations nent Practices agement in Off. Prac.	
Courses other than those listed above may be used for elective course credit upon ap-						

Courses other than those listed above may be used for elective course credit upon approval of the Dean. Students should make certain that all prerequisite requirements have been satisfied before registering for courses.

*This course should be taken by those students planning to continue into graduate study

for the M.B.A. degree.

INDUSTRIAL MANAGEMENT

Leading to the Degree of B.B.A. in Management

The program of ins				semester hours
CORE COURSES	— required			60
Accounting: A30-31 A32 A33	Managerial Accounting Financial and Administ Managerial Cost Contro	rative Acc	ounting 2	$2\frac{1}{2}$
Distribution: D3-4	Principles of Distribution	on		5
Economics: Ec1-2 Ec3-4 Ec5-6 Ec20-21	Business Economics Financing Business Ope Financial Policy and Pl Bus. and Ind. Statistics	erations		5
English: E1 E2	EnglishBusiness Communication	ons		2.12 2.12
Industrial Re IR2-3	elations: Human Relations			5
Law: L1-2-3	Business Law I, II, III.			7½
Mathematics IM1	: Basic Technology for P	roduction		2 1 / ₂
Production: IM8 IM9	Principles of Production Production Control			
LIBERAL ARTS -	- required			24
	program including:			
LA1-2 Man a LA3-4 Man i	nd the Physical Univers a Society		5-6 Man's Cu 7-8 Man and	ltural Inheritance Values
PROFESSIONAL COURSES — required.				
PROFESSIONAL Selected from	COURSES — elective			$12\frac{1}{2}$
IM3 Time Stud IM4 Syn. Time IM6 Work Simp IM7 Job Analy: IM10 Ind. Inspec IM11 Production	l Economics y II Stds. M.T.M. olification II sis and Evaluation ction and Mtls. Prod. l Processes for Production	IM40-51 IR1 IR5 IR7 IR8 IR21 IR22 IR23	Advanced Quali Material Handli Psychology for E Wage Administr Practical Trainir Techniques of S Lab. Leg. Union Lab. Leg. Stds. & Labor Agreemer Transportation	ng Courses Business ation ** ng Methods upervision

Courses other than those listed above may be used for elective course credit upon approval of the Dean. Students should make certain that all prerequisite requirements have been satisfied before registering for courses.

INSURANCE

Leading to the Degree of B.B.A. in Management

The program	The program of instruction includes:				
CORE COUR	SES	- required			60
Account A30		Managerial Accounting			i.
Econom Eci Ec3 Ec5 Ec20	·2 ·4	Business Economics Financing Business Op Financial Policy and Pl Bus. and Ind. Statistics	erations anning		
English: E1 E2		EnglishBusiness Communication			1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Industri IR2		elations: Human Relations		5	i
Insuran In1		Insurance Principles		5	
Law: L4-5 L6 L7-8 L9 L10	3	Contracts Negotiable Instruments Corporations, Partnersh Law of Sales Creditors' Rights	nip and A	gency	$\frac{1}{2}$
Mathem M3	atics	: Mathematics for Busine	ess	2	$\frac{1}{2}$
An integra	ited ;	- required program including: nd the Physical Univers n Society	e L		tural Inheritance
PROFESSION	AT.	COURSES required			30
PROFESSIONAL COURSES required. 30 A32 Financial and Administrative Accounting. 2½ E3 Business Reports. 2½ In4-5 Casualty Insurance. 5 In6-7 Fire and Allied Lines. 5 In8-9 Inland Marine. 5 In10-11 Fidelity, Suretyship and Crime. 5 In13-14 Claims Procedure. 5					
PROFESSIONAL COURSES — elective					
*D3-4 Princip D5 Princip D6 Techn D9 Sales I D20-21 Princip Ec7 Invest Ec34-35 Busine E10 Effecti E12 Busine	ples of ples of ples of ples of ples of menters Ples of Spess C	the following: of Distribution of Salesmanship s of Salesmanship tive Training of Advertising Principles anning and Research beaking for Business onferences of Production Planning	IR1 IR8 *IR20 OM1 OM2 OM3 RE1 RE2 RE3 RE4	Business Org. and Real Estate Fund	apervision ent Relations ent Practices ement in Off. Prac. I Administration amentals and Conveyancing

Courses other than those listed above may be used for elective course credit upon approval of the Dean. Students should make certain that all prerequisite requirements have been satisfied before registering for courses.

^{*}This course should be taken by those students planning to continue into graduate study for the M.B.A. degree.

The program of instruction includes:

M3

LAW AND BUSINESS Leading to the Degree of B.B.A. in Law and Business

semester hours

 D50
 Credit Fundamentals
 2½

 Ec7
 Investment Principles
 2½

 Ec12
 Government Controls in Business
 2½

 Ec23
 Nature and Use of Index Numbers
 2½

 E3
 Business Reports
 2½

 In3
 Insurance for Management
 2½

 RE1
 Real Estate Fundamentals
 2½

 RE2
 Real Estate Law and Conveyancing
 2½

Selected from the following: Managerial Cost Controls Basic Federal Taxes Fire and Allied Lines Fidelity, Suretyship and Crime A.33 In6-7 A50-51 In10-11 D51 Credit Problems IR21 Lab. Leg.-Union-Mgmt. Rel. Ec30 International Economics IR22 Lab. Leg.-Stds. and Cond. Emp. Ec34-35 Business Planning and Research IR23 Labor Agreement Office Management Practices E10 Effective Speaking for Business OM₁ E12 Business Conferences RE3 Real Estate Management

#IM8 Principles of Production Planning | RE3 | Real Estate Management | RE4 | Real Estate Finance | In4-5 | Casualty Insurance |

Courses other than those listed above may be used for elective course credit upon approval of the Dean. Students should make certain that all prerequisite requirements have been satisfied before registering for courses.

MARKETING — SALES AND ADVERTISING

Leading to the Degree of B.B.A. in Management The program of instruction includes: semester hours Accounting: A30-31 Managerial Accounting...... 5 Financial and Administrative Accounting 25 A32 Distribution: Marketing..... 5 D1-2 D7 **Economics:** Business Economics 5
Financing Business Operations 5 Ec1-2 Ec3-4 Ec5-6 Financial Policy and Planning...... 5 English: English......2½ E1 E2 Law: L4-5 Contracts...... 5 L6 L7-8 Law of Sales..... 2½ L9 L10 Mathematics: M3 An integrated program including: LA5-6 Man's Cultural Inheritance LA7-8 Man and Values LA1-2 Man and the Physical Universe LA3-4 Man in Society PROFESSIONAL COURSES — required..... Principles of Advertising...... 5 D30-31 Principles and Practices of Foreign Trade..... 5 D50 D51 Economic Geography..... $2\frac{1}{2}$ Ec11 Nature and Use of Index Numbers..... 21 Ec23 Ec31 E3 Selected from the following: Techniques of Salesmanship Ec12 Government Controls in Business Sales Management International Economics Ec30 Sales Executive Training Ec34-35 Business Planning and Research D10 Market Research E10 Effective Speaking for Business Business Conferences D22 Advertising Problems E12 D23 Advertising Copy Advertising Production *IM8 Principles of Production Planning D24 In3 Insurance for Management D25 Advertising Media IR1 Psychology for Business D40 Purchasing *IR20 Labor-Management Relations D41 Consumer Packaging Retail Store Management R1 D42 Industrial Packaging R2 Retail Store Merchandising D52 Consumer Credit R3 Retail Store Advertising

Courses other than those listed above may be used for elective course credit upon approval of the Dean. Students should make certain that all prerequisite requirements have been satisfied before registering for courses.

D6

D8

D9

Investment Principles

OFFICE MANAGEMENT

Leading to the Degree of B.B.A. in Management				
The program of instruction includes:	semester hours			
CORE COURSES — required	60			
Accounting:	*			
A32 Financial and Admi	ing 5 nistrative Accounting $2\frac{1}{2}$			
Economics: Ec1-2 Business Economics	5			
	Operations 5			
	l Planning 5			
Eczo-21 Bus, and Ind. Statist	ics I, II 5			
E1 English				
	eations $2\frac{1}{2}$			
Industrial Relations: IR2-3 Human Relations	5			
Insurance:	3			
In3 Insurance for Mana	gement 2½			
Law: L4-5 Contracts	5			
L6 Negotiable Instrume	ents 2½			
L7-8 Corporations, Partn	ership and Agency 5			
	$egin{array}{cccccccccccccccccccccccccccccccccccc$			
Mathematics:	•			
	siness 2½			
An integrated program including	24			
LA1-2 Man and the Physical Univ LA3-4 Man in Society				
	d27½			
	ntrols			
	ution			
Ec23 Nature and Use of I	ndex Numbers 2½			
Ec23 Nature and Use of I E3 Business Reports	ndex Numbers $2\frac{1}{2}$ $2\frac{1}{2}$			
Ec23 Nature and Use of I E3 Business Reports OM1 Office Management OM2 Scientific Management	ndex Numbers			
Ec23 Nature and Use of I E3 Business Reports OM1 Office Management OM2 Scientific Managem OM3 Business Organizatio	ndex Numbers $2^{\frac{1}{2}}$ $2^{\frac{1}{2}}$ Practices $2^{\frac{1}{2}}$ ent in Office Practice $2^{\frac{1}{2}}$ on and Administration $2^{\frac{1}{2}}$			
Ec23 Nature and Use of I Business Reports OM1 Office Management OM2 Scientific Manageme OM3 Business Organizatio OM10 Office Systems and I	ndex Numbers			
Ec23 Nature and Use of I Business Reports OM1 Office Management OM2 Scientific Management OM3 Business Organizatio OM10 Office Systems and I OM11 Forms Design and C PROFESSIONAL COURSES — elective	ndex Numbers $2^{\frac{1}{2}}$ $2^{\frac{1}{2}}$ Practices $2^{\frac{1}{2}}$ ent in Office Practice $2^{\frac{1}{2}}$ on and Administration $2^{\frac{1}{2}}$			
Ec23 Nature and Use of I Business Reports OM1 Office Management OM2 Scientific Manageme OM3 Business Organizatio OM10 Office Systems and I OM11 Forms Design and C PROFESSIONAL COURSES — elective Selected from the following:	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
Ec23 Nature and Use of I E3 Business Reports OM1 Office Management OM2 Scientific Management OM10 Office Systems and I Forms Design and C PROFESSIONAL COURSES — elective Selected from the following: D5 Principles of Salesmanship D20-21 Principles of Advertising	10 10 10 10 10 10 10 10			
Ec23 Nature and Use of I E3 Business Reports OM1 Office Management OM2 Scientific Management OM3 Business Organization OM10 Office Systems and I OM11 Forms Design and C PROFESSIONAL COURSES — elective Selected from the following: D5 Principles of Salesmanship D20-21 Principles of Advertising D40 Purchasing	10 10 10 10 10 10 10 10			
Ec23 Nature and Use of I E3 Business Reports OM1 Office Management OM2 Scientific Management OM3 Business Organization OM10 Office Systems and I OM11 Forms Design and C PROFESSIONAL COURSES — elective Selected from the following: D5 Principles of Salesmanship D20-21 Principles of Advertising D40 Purchasing D51 Credit Problems D52 Consumer Credit	10 10 10 10 10 10 10 10			
Ec23 Nature and Use of I E3 Business Reports OM1 Office Management OM2 Scientific Management OM3 Business Organizatio OM10 Office Systems and I OM11 Forms Dosign and C PROFESSIONAL COURSES — elective Selected from the following: D5 Principles of Salesmanship D20-21 Principles of Advertising D40 Purchasing D51 Credit Problems D52 Consumer Credit Ec7 Investment Principles	10 10 10 10 10 10 10 10			
Ec23 Nature and Use of I E3 Business Reports OM1 Office Management OM2 Scientific Management OM3 Business Organization OM10 Office Systems and I OM11 Forms Design and C PROFESSIONAL COURSES — elective Selected from the following: D5 Principles of Salesmanship D20-21 Principles of Advertising D40 Purchasing D51 Credit Problems D52 Consumer Credit	10 10 10 10 10 10 10 10			
Ec23 Nature and Use of I E3 Business Reports OM1 Office Management OM2 Scientific Management OM3 Business Organization OM10 Office Systems and I OM11 Forms Design and O PROFESSIONAL COURSES — elective Selected from the following: D5 Principles of Salesmanship D20-21 Principles of Advertising D40 Purchasing D51 Credit Problems D52 Consumer Credit Ec7 Investment Principles Ec12 Government Controls in Busines Ec22 Management Statistics Ec31 Managerial Economics	10-11 Fidelity, Suretyship and Crime Insurance IR1 Personnel Management Practices IR4 Personnel Management Practices IR6 Employment Testing *IR20\) Labor-Management Relations			
Ec23 Nature and Use of I E3 Business Reports OM1 Office Management OM2 Scientific Management OM3 Business Organizatio OM10 Office Systems and I OM11 Forms Dosign and C PROFESSIONAL COURSES — elective Selected from the following: D5 Principles of Salesmanship D20-21 Principles of Advertising D40 Purchasing D51 Credit Problems D52 Consumer Credit Ec7 Investment Principles Ec12 Government Controls in Busines Ec22 Management Statistics Ec31 Managerial Economics Ec34-35 Business Planning and Research	ndex Numbers			
Ec23 Nature and Use of I E3 Business Reports OM1 Office Management OM2 Scientific Manageme OM3 Business Organizatio OM10 Office Systems and I Forms Design and C OURSES — elective Selected from the following: D5 Principles of Salesmanship D20-21 Principles of Advertising D40 Purchasing D51 Credit Problems D52 Consumer Credit Ec7 Investment Principles Ec12 Government Controls in Busines Ec22 Management Statistics Ec31 Managerial Economics Ec34-35 Business Planning and Research E10 Effective Speaking for Business E12 Business Conferences	10-11 Fidelity, Suretyship and Crime Insurance IR1 Personnel Management Practices IR4 Personnel Management Practices IR6 Employment Testing *IR20\) Labor-Management Relations			

Courses other than those listed above may be used for elective course credit upon approval of the Dean. Students should make certain that all prerequisite requirements have been satisfied before registering for courses.

PERSONNEL & INDUSTRIAL RELATIONS

Leading to the Degree of B.B.A. in Management

beating to the Degree of Dibits in Management					
The program of in				semester hours	
CORE COURSES	- required			60	
Accounting: A30-31 A32	Managerial Accounting Financial and Administ	rative Ac			
Distribution: D3-4	: Principles of Distribution	na	5		
Economics: Ec1-2 Ec3-4 Ec5-6 Ec20-21	Business Economics Financing Business Ope Financial Policy and Plancial Policy and Ind. Statistics	erations			
English: E1 E2	EnglishBusiness Communication	ons	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Industrial Re IR2-3 IR4 IR20	IR4 Personnel Management Practices 2½				
Law: L1-2-3	Business Law I, II, III.		7½		
Mathematics M3	Mathematics: M3 Mathematics for Business				
Production: IM8	Principles of Production	n Plannin	$g_1,\ldots, 2^{1\over 2}$		
LIBERAL ARTS-	- required			24	
An integrate	d program including:				
LA1-2 Man a LA3-4 Man ii	nd the Physical Univers n Society		A5-6 Man's Culti A7-8 Man and Va		
PROFESSIONAL (COURSES — required			25	
E3 IM2 IM7 In3 IR5 IR6 IR7 IR21 IR22 IR23	Business Reports. Time Study I Job Analysis and Evalua Insurance for Managem Wage Administration. Employment Testing Practical Training Meth Labor Legislation-Union Labor Legislation-Stds. Labor Agreement-Nego	ntion lent nods n Manager	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
PROFESSIONAL	COURSES — elective			15	
Selected from t					
D5 Principles of Ec7 Investment Ec12 Governme Ec31 Manageria Ec34-35 Business Pl E4-5 Writing for	Cost Controls of Salesmanship t Principles nt Controls in Business l Economics lanning and Research r Business Publications peaking for Business onferences	IM3 IM5 IM9 IR1 IR8 OM1 OM2 OM3	Time Study II Work Simplification Production Control Psychology for Bus Techniques of Sup Office Management Scientific Manager Business Organization	ol siness pervision at Practices nent in Off. Prac.	

Courses other than those listed above may be used for elective course credit upon approval of the Dean. Students should make certain that all prerequisite requirements have een satisfied before registering for courses.

PRODUCTION MANAGEMENT

Leading to the Degree of B.B.A. in Management

The program of instru	semester hours			
CORE COURSES —	required		• • • • • • • • • • • • • • • • • • • •	60
A32 Fi	lanagerial Accounting inancial and Administ lanagerial Cost Contro	rative Ac	counting 2	2 1/2
Distribution: D3-4 Pr	rinciples of Distribution	on		5
Ec3-4 Fi Ec5-6 Fi	usiness Economics inancing Business Ope nancial Policy and Pl us. and Ind. Statistics	erations		5
English: E1 Er E2 Bu	nglishusiness Communicatio	ons		2 ½ 2 ½
	ons: luman Relations abor-Management Rel			
Law: L1-2-3 Bi	nsiness Law I, II, III.			7 ½
Mathematics: IM1 Ba	asic Technology for P	roduction	2	$2\frac{1}{2}$
Production: IM8 Pr	rinciples of Production	n Plannin	ıg 2	$2\frac{1}{2}$
LIBERAL ARTS - re	equired			24
	program including: the Physical Univers ociety		A5-6 Man's Cul A7-8 Man and	tural Inheritance Values
PROFESSIONAL CO	URSES — required			25
E3 Bi In3 In IM2 Ti IM5 W IM9 Pr IM20 Qi IM30-31 Pl	usiness Reports asurance for Managem ime Study I ork Simplification I roduction Control uality Control lant Layout aterial Handling Funcations	ent		
PROFESSIONAL CO				15
Selected from the	following:	1) (40 51	M	
IM6 Work Simplifi	ne SrdsM.T.M. ication II I Matls. of Prod. rocesses r Production	IM40-51 IR1 IR4 IR5 IR6 IR8 IR21 IR22 IR23	Lab. LegStds. a	usiness gement Practices ation sting

Courses other than those listed above may be used for elective course credit upon approval of the Dean. Students should make certain that all prerequisite requirements have been satisfied before registering for courses.

PRODUCTION MANAGEMENT INDUSTRIAL & COMMERCIAL MATERIAL HANDLING

Leading to the Degree of B.B.A. in Management

The program of instruction includes: semester hours CORE COURSES—required						
	ccounting: A30-31 A32	Managerial Accounting Financial and Administ			5	
E	eonomics: Ec1-2 Ec20-21	Business Economics Bus. and Ind. Statistics				
E	nglish: E1 E2	EnglishBusiness Communication	ons		$egin{array}{cccccccccccccccccccccccccccccccccccc$	
**E	ngineering					
		Applied Mechanics I, I Algebra	, II Differen	tial C		
Ir		anagement:			_	
ъ		Material Handling Fun	damental	ls	5	
121	roduction: IM8	Principles of Production	n Plannii	ng	$\dots 2^{rac{1}{2}}$	
LIBERA	L ARTS-	- required				24
A	n integrate	d program including:				
LA1 LA3		nd the Physical Univers n Society	e L L	A5-6 A7-8	Man's Cultu Man and Va	iral Inheritance alues
PROFES	SIONAL	COURSES — required				321
	Ec3-4 E3 IM9 IM13	Financing Business Ope Business Reports Production Control Industrial Safety Plant Layout Material Handling — P Material Handling — C Labor-Management Rel Business Law I, II, III.	rations roblem A ost Deter	nalyso	5 2234 2245 2245 5 es. 2262 ion 2252 2452	
PROFES	SIONAL	COURSES — elective				7½
Sele	cted from t	he following:				
*D3-4 D40 D41 D42 Ec5-6 In3 In4-5 IM10	Purchasing Consumer Industrial I Financial I Insurance: Casualty In	Packaging Packaging and Packing Policy and Planning for Management	IM11 IM20 IM40-51 IR2-3 IR7 IR8 T1 T16	Qual Mate Hum Pract Tech Tran	uction Process ity Control rial Handling an Relations ical Training niques of Sup sportation Promercial Warel	Courses Methods ervision actices

Courses other than those listed above may be used for elective course credit upon approval of the Dean. Students should make certain that all prerequisite requirements have been satisfied before registering for courses.

^{**}These courses will be offered in Lincoln Institute.

^{*}This course should be taken by those students planning to continue into graduate study for the M.B.A. degree.

REAL ESTATE

Leading to the Degree of B.B.A. in Management

The program of in	semester hours		
CORE COURSES	— required		60
Accounting: A30-31 A32	Managerial Accounting Financial and Administ		5
Economics: Ec1-2 Ec3-4 Ec5-6 Ec7 Ec20-21	Business Economics Financing Business Ope Financial Policy and Pla Investment Principles Bus. and Ind. Statistics	erations	5 5 2½
English: E1 E2	EnglishBusiness Communication	ons	$\begin{array}{ccc} \dots & 2\frac{1}{2} \\ \dots & 2\frac{1}{2} \end{array}$
Law:	D 1 1 11 111		51
L1-2-3 Insurance:	Business Law I, II, III.		75
In1-2	Insurance Principles		5
Distribution D3-4	: Principles of Distribution	ND.	5
Mathematics		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
M3	Mathematics for Busine	ss	\dots $2\frac{1}{2}$
Real Estate: RE1 RE2	Real Estate Fundamenta Real Estate Law and Co	nls nveyancing	$\begin{array}{ccc} \dots & 2\frac{1}{2} \\ \dots & 2\frac{1}{2} \end{array}$
LIBERAL ARTS -	- required		24
An integrate	d program including:		
LA1-2 Man a LA3-4 Man i	nd the Physical Univers n Society		n's Cultural Inheritance n and Values
D5	COURSES — required Principles of Salesmans Business Planning and Business Reports Real Estate Managemen Real Estate Finance Real Estate Sales and Ac Operating a Real Estate Real Estate Appraisal — Real Estate Appraisal —	hip Research t and Investment Vertising Business Residential Prop.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	COURSES — elective		15
D10 Market Ro D20-21 Principles D50 Credit Fun D52 Consumer Ec12 Governme Ec31 Manageriz E10 Effective S	of Advertising adamentals Credit ent Controls in Business al Economics Epeaking for Business Conferences	In10-11 Fidelity, Insura: *IM8 Principle IR1 Psycholo IR2-3 Human I *IR20 Labor-M	s of Production Planning gy for Business

Courses other than those listed above may be used for elective course credit upon approval of the Dean. Students should make certain that all prerequisite requirements have been satisfied before registering for courses.

RETAILING

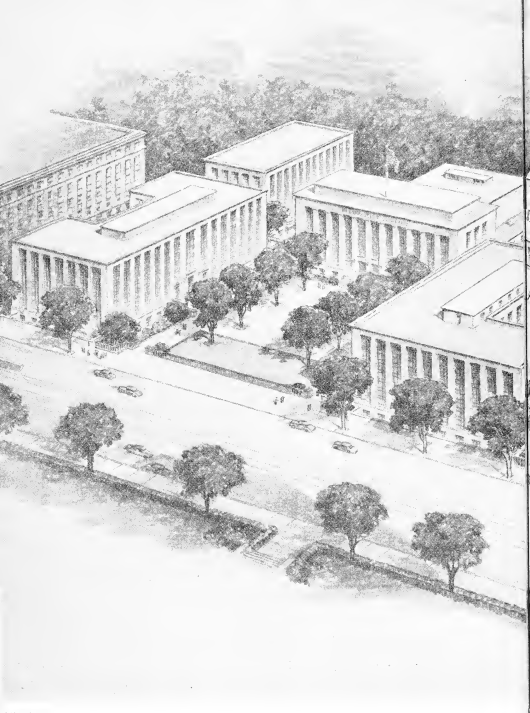
Leading to the Degree of B.B.A. in Management				
	nstruction includes:			semester hours
	- required			60
Accounting A30-31				₩
Distribution	Managerial Accounting)
D3-4	Principles of Distribution	onnc		5
Economics:	р : т :		,	-
Ec1-2 Ec3-4	Business Economics Financing Business Ope			
Ec5-6	Financial Policy and Pl	anning		5
	Bus. and Ind. Statistics	1, 11		5
English: E1	English			2 1
E2	Business Communication	ons		$2\frac{1}{2}$
Industrial F IR2-3	Relations: Human Relations		4	-
Law:	numan Relations			>
L4-5	Contracts			
L6 L7-8	Negotiable Instruments Corporations, Partnersh			
L.9	Law of Sales			
L10	Creditors' Rights			
Mathematic M3	s: Mathematics for Busine			71
2.20	- required			-
	ed program including:			
_	and the Physical Univers	e L	A5-6 Man's Cui	ltural Inheritance
LA3-4 Man	,		A7-8 Man and	
	COURSES — required			
A32 D5	Financial and Administ Principles of Salesmans			
D10	Market Research			
D20-21				
D50 D52	Credit Fundamentals Consumer Credit			
E3	Business Reports			2 - 1
In3 R1	Insurance for Managem			
R1 R2	Retail Store Managemen Retail Store Merchandis			
R3	Retail Store Advertising	.		$2\frac{1}{2}$
R4	Merchandise Display fo			
	COURSES — elective			
	the following: es of Salesmanship	Ec12	Government Co	ntrols in Business
D7 Sales Prot	notion	Ec30	International Ec	
D8 Sales Mar	lagement	Ec31	Managerial Ecor	
	cutive Training ng Problems	E10 E12	Effective Speakin Business Conference	
D23 Advertisis	ng Copy	*IM8	Principles of Pro	duction Planning
	ng Production & Prac. of For. Trade	IR1 IR4	Psychology for B Personnel Mana	
D40 Purchasin	g _	IR6	Employment Tes	
	rt Principles	IR8	Techniques of S	
	Geography than those listed above me	*IR20 av be used	Labor-Managem I for elective cour	

Courses other than those listed above may be used for elective course credit upon approval of the Dean. Students should make certain that all prerequisite requirements have been satisfied before registering for courses.

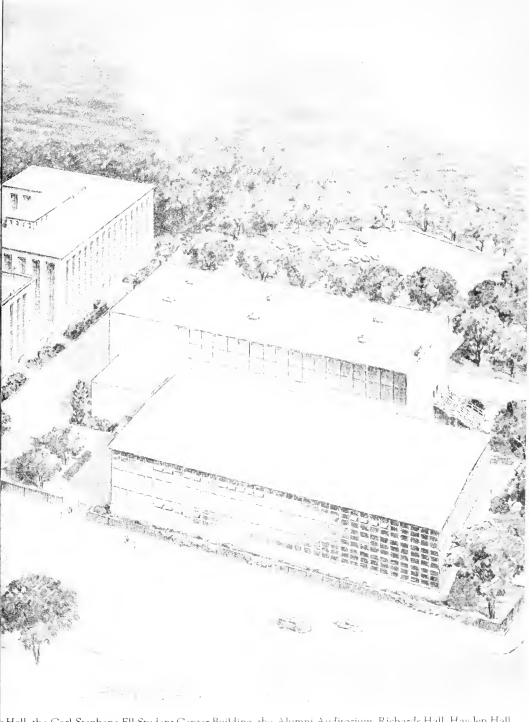
been satisfied before registering for courses.

*This course should be taken by those students planning to continue into graduate study

for the M.B.A. degree.



The facilities of Northeastern University are housed in the buildings shown above which include the Universit the Godfrey Lowell Cabot Physical Education Center. Not included in the drawing are the Botol



Hall, the Carl Stephens Ell Student Center Building, the Alumni Auditorium, Richards Hall, Hayden Hall, Graduate Center, and the Greenleaf Building, which house classrooms and laboratory facilities.

TRANSPORTATION AND TRAFFIC MANAGEMENT

Leading to the Degree of B.B.A. in Management

	struction includes: - required			semester hours
Accounting: A30-31 A32		<u>y</u>	5	
Distribution D3-4				
Economics: Ec1-2 Ec3-4 Ec5-6 Ec20-21	Business Economics Financing Business Op Financial Policy and P Bus. and Ind. Statistics	erations.		
English: E1 E2	EnglishBusiness Communicati			
Industrial R IR2-3 IR20	elations: Human Relations Labor-Management Re	lations	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
Law: L1-2-3	Business Law I, II, III		71	
Mathematics	§ *		-	
M3 Transportati	Mathematics for Busin	ess	2	
Ti T2	Transportation Practic Traffic Management			
LIBERAL ARTS-	- required			24
-	d program including: nd the Physical Univer	se I	A5-6 Man's Cultu	ral Inheritance
LA3-4 Man i			A7-8 Man and V	
	COURSES — required.			
Ec12 E3 T3 T5 T6 T7 T9-10 T11 T14-15	Government Controls Business Reports Advanced Traffic Man Ocean Transportation. Air Cargo Transportati Transportation Insurat I.C.C. Practices and Pr Motor Carrier Operatio Rates and Tariffs	on	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
PROFESSIONAL	COURSES — elective			$12\frac{1}{2}$
Selected from		I ID 1	Developed P	i
D30-31 Principles D50 Credit Fur D51 Credit Pro Ec11 Economic Ec30 Internation E10 Effective S E12 Business C *IM8 Principles	of Salesmanship & Pract, of For. Trade damentals blems Geography hal Economics peaking for Business conferences of Production Planning Landling Fundamentals	IR1 IR7 IR8 IR21 IR22 IR23 T4 T8 T16 T17	Psychology for Bus Practical Training Techniques of Sup Lab. LegUnion-M Lab. LegStds. and Lab. Agreement-N Selling Transporta Current Transporta Commercial Warel Advanced Transporta	Methods nervision figmt. Relations t Cond. of Emp. egotiation & Ad. tion Services ation Problems housing
Courses other t	han those listed above m	ay be use	d for elective course	credit upon ap-

Courses other than those listed above may be used for elective course credit upon approval of the Dean. Students should make certain that all prerequisite requirements have been satisfied before registering for courses.

*This course should be taken by those students planning to continue into graduate study

for the M.B.A. degree.

Engineering and Management Program

Leading to the Degree of B.B.A. in Engineering and Management

The Engineering and Management curriculum combines the fundamental courses in one of the several areas of engineering with an integrated program in management, the humanities and the social sciences to provide a broad background of training for those who aspire to positions of managerial responsibility where technical knowledge is required.

The curriculum is offered by the School of Business in conjunction with the Lincoln Institute, one of the affiliated schools of Northeastern University. The engineering requirements may be earned by satisfactory completion of equivalent courses in an accredited engineering college.

The distribution of credits is as follows:

The distribution of credits is as follows:							
Engin	Engineering Courses (minimum required)					Semester Hou 60	rs
Mana	gement Courses — Required						
A30 Ec1 E1 E2 E3 L1-2	2 Business Economics English Business Communication Business Reports	ns		5 21.2 21.2 21.2 21.2 7.2	25		
*Man	agement Courses — Electives						
	e chosen from one of the option	ns out	lined belo	w	15	40	
Liberal	Arts — Required					24	
	-2 Man and the Physical Univ-4 Man in Society	verse		Man's Cultu Man and Va		itance	
	Total Semester Hours Req	uired f	for Degree			124	
		*OPT	IONS				
Technic			Product			Semester Hour	
D3-4 D5 D8 D10 D20-21 D30-31 D50	Principles of Distribution. Principles of Salesmanship. Sales Management. Market Research. Principles of Advertising. Prin. & Prac. of Foreign Tr. Credit Fundamentals.	5 2½ 2½ 2½ 5 5 2½	IM2 IM5 IM7 IM8 IM9 IM11 IM12 IM20	Time Study I Work Simplif Job Analysis Prin. Prod. Pl Production C Production Pr Estimating fo Quality Cont	fication I and Eval lanning control rocesses. t Product	21 21 21 21 21 21 21 21 21	
Admini	trative	1		Plant Layout.		5	2
D40 D50 Ec12 IR2-3 IR7 OM1 OM2 OM3 RE1	Purchasing. Credit Fundamentals. Government Cont. in Bus. Human Relations. Practical Training Methods. Office Mgmt. Practices. Scientific Mgmt. in Off. Prac. Business Orgn. and Adm. Real Estate Fundamentals.	2½ 2½ 2½ 5 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½	Pre-Grad D3-4 Ec3-4 Ec5-6 Ec20-21 IM8 IR20	duate Program Prin. of Distr Financing Bu Financial Pol Bus. and Ind. Prin. Prod. Pl Labor-Manag	ibution s. Oper and Pla Statistical	5 nning 5 s I, II. 5 2½	

*Courses other than those shown under the options may be taken upon approval of the Dean if they conform to the student's need.

Liberal Arts and Business

Leading to the Degree of Bachelor of Business Administration

There are several areas of employment which require as preparatory training a natural combination of liberal arts with business courses. To meet this need the Evening College of Liberal Arts offers in conjunction with the School of Business a program leading to the degree of Bachelor of Business Administration with specification.

The degree requires satisfactory completion of three years of study in liberal arts (72 semester hours of credit) plus fifty (50) semester hours of credit in business courses. The programs as outlined below in the several options are designed to provide the most adequate preparation

for the specific areas of work.

Degree Program Liberal Arts:	Semester Hours
The equivalent of three full years of courses in the Evening College of Liberal Arts	72
Business:	
Courses totaling fifty (50) semester hours in one of the options listed below	50
Total semester hours required for degree	122

*OPTIONS

Personi Relati A30-31 Ec1-2 Ec3-4 Ec20-21 IM7 IR2-3 IR4 IR5 IR7 IR20 IR21 IR22	Mel and Industrial Managerial Accounting Business Economics Financing Business Oper Bus. & Ind. Statistics I, II. Job Anal. & Evaluation Human Relations Personnel Mgmt. Practices. Wage Administration. Practical Training Methods. Labor-Mgmt. Relations Labor Legislation— Union-Mgmt. Relations. Labor Legislation — Stds. and Conditions of Emp Busines Law I, II, III	Hours 5 5 5 5 21/2 21/2 21/2 21/2 21/2 71/2	Law and A30-31 A50-51 A59-60 Ec1-2 Ec3-4 Ec5-6 Ec12 L4-5 L6 L7-8 L9 L10	Management Managerial Accou Basic Federal Taxe Tax Planning Business Economic Financing Business Financial Policy & Government Cont Contracts Negotiable Instrum Corp., Partnership Law of Sales Creditors' Rights.	S	Hours 5 5 5 5 5 21/2 21/2 21/2 21/2
Pre-Leg A30-31 A50-51 Ec1-2 Ec3-4 Ec5-6 Ec12 Ec20-21 E10 In3 IR20 IR21 IR23 RE1 RE2	Managerial Accounting Basic Federal Taxes Business Economics Financing Bus. Operations . Financial Policy & Planning Government Cont. in Bus. Bus. & Ind. Statistics I, II. Effective Speaking for Bus Insurance for Management. Labor-Management Relations Labor Legislation — Union-Mgmt. Relations Labor Agreement Real Estate Fundamentals R. E. Law and Conveyancing	5 5 5 5 5 5 5 2 1/2 2 2 1/2 2 2 2	Admini A30-31 Ec1-2 Ec3-4 Ec5-6 Ec20-21 IR2-3 IR7 IR20 L1-2-3 OM1 OM3 OM10	strative Managerial Accou Business Economic Financing Business Financial Policy & Bus. & Ind. Statist Human Relations. Practical Training Labor-Managemen Business Law I, II, Office Managemen Business Org. and Office Systems and	S	5 5 5 5 5 5 5 5 5 5 7 1/2 2 1/2 2 2 1/2 2 2 2 2 2 2 2 2 2 2 2

Sales	Semester	Hours	Sales	Semester	Hours
A30-31	Managerial Accounting	5	D7	Sales Promotion	21/2
Ec1-2	Business Economics	5	D8	Sales Management	212
	Financing Bus. Oper	5	D10	Market Research	21/2
Ec-5-6	Financial Policy & Planning	5	D20-21	Principles of Advertising	5
	Bus. & Ind. Statistics I, II.	5	D40	Purchasing	$2\frac{1}{2}$
D1-2	Marketing	5	D41	Consumer Packaging	21/2
D5	Principles of Salesmanship	21/2			

*Courses other than those shown under the options may be taken upon approval of the Dean if they conform to the student's need. Special programs will be arranged to meet specific needs of students.

Credit and Financial Management Institute

Business Management and the public are becoming increasingly aware of the responsibilities and professional obligations of the credit executive, whose work covers every important area of commercial and industrial activity. Credit dispositions affect the economic, social

and moral welfare of peoples of all levels of our national life.

For the persons aspiring to a career in credit management, training on a professional level is a necessity. The program offered in the Credit and Financial Management Institute and through the B.B.A. Degree curriculum is designed to qualify credit office personnel and others, whose interests and work are indirectly related to credit functions, for posts of greater responsibility and trust.

The Boston Chapter, National Institute of Credit, co-operates with the School of Business, Northeastern University, in sponsoring these courses of training. Satisfactory completion of the courses prepares the students for the examination to qualify for the Awards of Associate and Fellow of the National Institute of Credit. Examinations are set and given by the National Institute. Students are asked to consult with the Dean for details of the examinations and

awards.

The Certificate Program

The Certificate requires the completion in the School of Business of forty (40) semester hours of credit from courses listed below. Students who can establish proficiency in any of the required courses through practical experience, or who have completed any of them previously in another institution, may substitute other related courses upon approval of the Dean.

REQUIRED COURSES

Course Numbers	Courses	Semester Hours of Credit
A30-31	Managerial Accounting	5
Ec1-2	Business Economics	5
Ec3-4	Financing Business Operations	5
E10	Effective Speaking for Business	21/2
D5	Principles of Salesmanship	21/2
D50	Credit Fundamentals	2½
D51	Credit Problems	21/2
L1	Law I (Contracts and Agency)	$2\frac{1}{2}$
L6	Negotiable Instruments	2½
L10	Creditors' Rights	21/2
	ELECTIVE COURSES	
A34	Analysis of Financial Statements	21/2
D3-4	Principles of Distribution	5
D30-31	Principles and Practices of Foreign Trade	5
D40	Purchasing	21/2
Ec5-6	Financial Policy and Planning	21/2
E1-2	Business English	5
IR1	Psychology for Business	21/2
IR8	Techniques of Supervision	2½
OM1	Office Management Practices	2½

B.B.A. Degree in Management

716

Institute for Business and Professional Secretaries

Today, more than ever, with the increased tempo of production, business and industry are looking toward qualified women to assume positions of administrative responsibility. To meet these needs women with secretarial training may supplement this background with further knowledge and information through professional courses related to the operations of their respective departments or organizations. The combination of proficiency in the secretarial sciences with training through specialized courses related to their fields of employment considerably enhances their value and provides the avenue for advancement into positions of major importance with higher salaries. For those who have not had previous instruction in secretarial science, such courses will be included in their programs. Advanced standing credit, up to a maximum of fifteen (15) semester hours, may be awarded to those who have satisfactorily completed courses elsewhere and/or can achieve satisfactory performance in the secretarial sciences through proficiency examinations.

Students may register for individual courses, complete the requirements of forty-five (45) semester hours for the Certificate, or apply the credits earned toward the B.B.A. Degree.

The program for each student will be recommended and planned on an individual conference basis. In each case, however, there will be a core of basic required courses which will be supplemented by elective courses selected to serve most adequately the student's specific needs. Each student must have completed a basic course in Shorthand and Typewriting at an approved school as a requirement of admission to this Institute program. Certain suggested programs are outlined below.

Required Courses

Course No.	S		Course No.	5	Semeste Hours
A30-31 Ec1-2 E1 E2	Managerial Accounting Business Economics English Business Communications	$\frac{5}{2\frac{1}{2}}$	E3 IR1 OM1 OM2	Business Reports Psychology for Business Office Mgmt. Practices Scientific Mgmt. in Off. Prac	$\frac{2\sqrt{2}}{2\sqrt{2}}$

Suggested Electives in Specialized Areas

Account A32 A33 A38 A50-51 Ec3-4 Ec12 L1-2-3	ting Fin. and Adm. Acct Mgrl. Cost Controls English for Accountants Basic Federal Taxes Financing Bus. Operations. Government Controls Business Law I, II, III	21/2 21/2 21/2 5 5 21/2 71/2	Finance A34 Ec3-4 Ec5-6 Ec7 Ec20-21 Ec32 Ec34-35	Anal. Fin. Statements Fin. Business Operations Fin. Policy & Planning Investment Principles Business & Ind. Stat. I, II Monetary Policy Business Plng. & Research.	2½ 5 5 2½ 5 2½ 5
A34	Management Anal. Fin. Statements	21/2	Enginee Ec20-21	ring Business & Ind. Stat. I, II	5
D50 D51 D52 Ec3-4 Ec5-6 L1-2-3	Credit Fundamentals Credit Problems Consumer Credit Financing Bus. Operations Fin. Pol. & Planning Business Law I, II, III	21/2 21/2 21/2 21/2 5 5	IM1 IM5 IM8 IM9 IM10	Basic Tech. for Production Work Simplification I Principles Prod. Planning Production Control Ind. Insp. & Mat. of Prod	21/2 21/2 21/2 21/2 21/2 21/2 21/2
Adverti			IM11 IM20	Production Processes Quality Control	$2\frac{1}{2}$
D3-4 D5	Principles of Distribution	5	IM32	Ind. Experimentation I	21/2
D7 D10	Principles of Salesmanship . Sales Promotion	$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$	Foreign	Trade	
D20-21 D23 D24 D25 D41 E4-5 R3	Prin. of Advertising	5 21/2 21/2 21/2 21/2 21/2 21/2 5 21/2	D3-4 D10 D30-31 Ec3-4 Ec11 Ec20-21 Ec30	Principles of Distribution	5 2½ 5 5 2½ 5 2½ 5

Merchandise Display..... $2\frac{1}{2}$ L1-2-3 Business Law I, II, III.....

R4

Course N		Hours	Course l	20	Hours
Insuran Ec20-21 In1-2 In4-5 In6-7 In8-9 In10-11 In13-14 IR2-3 L1-2-3	Business & Ind. Stat. I, II. Insurance Principles. Casualty Insurance. Fire and Allied Lines. Inland Marine. Fidelity, Surety & Crime Ins. Claims Procedure. Human Relations. Business Law I, II, III.	5 5 5 5 5 5 7 ¹ / ₂	Purcha D5 D30-31 D40 Ec20-21 IM10 IM11 IM20 L1-2-3	rinciples of Salesmanship. Principles of Foreign Trade. Principles of Foreign Trade. Purchasing Business & Ind. Statistics I, II Ind. Inspec. & Mtls. of Prod. Production Processes. Quality Control Business Law I, II, III	2½ 5 2½ 5 2½ 2½ 2½ 7½
Law A50-51 Ec12 L4-5 L6 L7-8 L9 L10 RE1 RE2	Basic Federal Taxes	5 21/2 21/2 21/2 21/2 21/2 21/2 21/2	Real Es Ec3-4 In4-5 In6-7 L1-2-3 RE1 RE2 RE3 RE4 RE5 RE6 RE6 RE7 RE8	Fin. Business Operations Casualty Insurance Fire and Allied Lines Business Law I, II, III Real Estate Fundamentals Real Estate Law & Convey. R.E. Investment & Mgmt Real Estate Finance R.E. Selling and Advertising Operating a R.E. Business. R.E. Appraisal—Residential R.E. Appraisal—Commercial.	5 5 7 1/2 2
D40 D50 IM7 IR2-3 IR6 IR7 IR8 OM1 OM10	Anagement Purchasing	2½ 2½ 2½ 5 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½	Retailin D3-4 D5 D52 IR2-3 IR7 R1 R2 R3 R4		5 2½2 2½2 5 2½2 2½2 2½2 2½2 2½2
Personn Ec20-21 IM2 IM7 In4-5 IR2-3 IR4 IR5 IR6 IR7 IR20 IR21 IR22	el and Industrial Relations Business Statistics I, II Time Study I Job Analysis and Evaluation Casualty Insurance. Human Relations Personnel Mgmt. Practices. Wage Administration Employment Testing Employment Testing Labor Mgmt. Relations Labor Leg., UnMgmt. Rel. Lab. Leg., Stds. & Cond. Emp.	5 2½ 2½ 5 5 5 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½	Sales D1-2 D5 D7 D8 D10 D20-21 D23 D24 D25 D41 D50 Ec20-21	Marketing Principles of Salesmanship . Sales Promotion Sales Management Market Research Principles of Advertising Advertising Copy Advertising Production Advertising Media Consumer Packaging Credit Fundamentals Business & Ind. Stat. I, II.	5 2½2 ½2 ½2 ½2 ½2 ½2 2½2 2½2 2½2 2½2 2½2
Product D40 IM1 IM2 IM5 IM7 IM8 IM9 IM10 IM11 IM13 L1-2-3	Purchasing	2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½	L1-2-3	Business & Hd. Stat. I, II. Business Law I, II, III Casualty Insurance Inland Marine Insurance Business Law I, II, III Transportation Practices Traffic Management I.C.C. Prac. & Proced Motor Carrier Operations Rates and Tariffs	7½

Institute of Distribution

The broad field of distribution represents a facet of our economy which possesses great challenges and opportunities. The serving of current needs and the creation of new markets are fundamental to the welfare and progress of our society. Changes are in constant process in this dynamic field. Some of the major reductions in cost of materials to the consumer demanded by our competitive system will result in the development of more effective procedures requiring highly trained personnel.

The Institute of Distribution represents a program of basic courses for persons employed in as well as for those seeking opportunities in one of its several branches.

The student may enroll for one or more individual courses, complete the requirements of the Certificate Program, or use the credits earned toward the B.B.A. degree.

The Certificate Program

The Certificate requires the completion in the School of Business of thirty (30) semester hours of credit from courses listed below. Students who can establish proficiency in any of the required courses through practical experience, or who have completed any of them previously in another institution, may substitute other related courses upon approval of the Dean.

Required Courses

Course Numbers	Courses	Semester Hours of Credit
D1-2	Marketing	5
D-5	Principles of Salesmanship	21/2
D20-21	Principles of Advertising	5
T1	Transportation Practices	21/2
	Elective Courses	
D6	Techniques of Salesmanship	21/2
D7	Sales Promotion	21/2
D8	Sales Management	21/2
D9	Sales Executive Training	$2\frac{1}{2}$
D10	Market Research	21/2
D22	Advertising Problems	21/2
D23	Advertising Copy	21/2
D25	Advertising Media	21/2
D26	Direct Mail Advertising	21/2
D40	Purchasing	21/2
D41	Consumer Packaging	21/2
D50	Credit Fundamentals	21/2
D52	Consumer Credit	2½
R1	Retail Store Management	$2\frac{1}{2}$
R2	Retail Store Merchandising	21/2
R4	Merchandise Display for Sales Promotion	$2\frac{1}{2}$
T2	Traffic Management	$2\frac{1}{2}$

B.B.A. Degree in Management

Institute of Industrial and Commercial Material Handling

Material Handling represents the main frontier in production for cost reduction. The potentials are evident when it is estimated by many authorities that in the average plant —

...50 tons of material are moved for every ton of finished product ...handling costs up to 25 cents of every manufacturing dollar

...25% of all industrial accidents are attributable to material handling

The Institute provides a vigorous and forward-looking program of practical training for those currently employed in material handling sales, engineering, administration, or other related areas of production and distribution. The program is designed to help meet the need for personnel trained in this important phase of industrial activity.

The student may select an individual course, complete the requirements of the Certificate Program, or use the credits earned toward the B.B.A. Degree Curriculum in Production Man-

agement — Industrial and Commercial Material Handling.

The Certificate Program

The Certificate requires the completion in the School of Business of thirty (30) semester hours of credit from courses listed below. Students who can establish proficiency in any of the required courses through practical experience, or who have completed any of them previously in another institution, may substitute other related courses upon approval of the Dean.

Required Courses

Course Numbers	Courses	Semester Hours of Credit
IM5	Work Simplification I	21/2
IM8	Principles of Production Planning	$2\frac{1}{2}$
IM9	Production Control	21/2
IM40-41	Material Handling Fundamentals	5
IM42	Material Handling - Problem Analysis	21/2
IM43	Material Handling — Cost Determination	$2\frac{1}{2}$
IM44	Material Handling — Engineering Principles	21/2
	Elective Courses	
A30-31	Managerial Accounting	5
D40	Purchasing	21/2
D42	Industrial Packing and Packaging	21/2
IM1	Basic Technology for Production	21/2
IM11	Production Processes	21/2
IM13	Industrial Safety	21/2
IM30-31	Plant Layout	5
IM45	Material Handling — Conveyorization	21/2
IM46	Material Handling — Commercial Carriers	21/2
IM47	Material Handling — Industrial Warehousing	21/2
IM48	Material Handling — Yard Handling	21/2
IM49	Material Handling — In-Process Handling	21/2
IM50	Material Handling — Multi-story Buildings	23/2
IM51	Material Handling — Bulk Materials	21/2

B.B.A. Degree in Management

Semester Hours of Credit

Institute of Insurance

Designed to meet a demand for a practical approach to the basic principles and practices of current procedures and operations in the field of insurance, the Institute of Insurance offers an integrated program of courses, each closely interrelated with the appropriate policy forms, endorsements and manuals.

These courses should prove of especial value to office workers in insurance companies as a preparation for advancement or for those who may be employed as or who plan to train to become agents, brokers, fieldmen or underwriters.

The complete program including thirty (30) semester hours may be completed in two academic years. The courses will include those listed below as required courses, plus other elective courses to make a total of thirty (30) semester hours.

The Certificate Program

The Certificate requires the completion in the School of Business of thirty (30) semester hours of credit from courses listed below. Students who can establish proficiency in any of the required courses through practical experience, or who have completed any of them previously in another institution, may substitute other related courses upon approval of the Dean.

Required Courses

Course Numbers

Course 14 minuers	Courses	Semester Hours of Create
In1-2	Insurance Principles	5
In4-5	Casualty Insurance	5
In6-7	Fire and Allied Lines	5
In8-9	Inland Marine Insurance	5
In10-11	Fidelity, Suretyship and Crime	5
	Elective Courses	
A30-31	Managerial Accounting	5
D5	Principles of Salesmanship	21/2
Ec1-2	Business Economics	5
Ec3-4	Financing Business Operations	5
Ec20-21	Business and Industrial Statistics I, II	5
E10	Effective Speaking for Business	21/2
IM13	Industrial Safety	21/2
In13-14	Claims Procedure	5
L1-2-3	Business Law I, II, III	71/2

B.B.A. Degree in Management

Institute of Retailing

Rapid changes have come about in the distribution of merchandise. This is especially true in the retail store phase of the field. During recent years, many factors such as rapidity of style changes, the increase in size of retail stores, and the keenness of competition have helped to make the management of a retail business more complex and difficult. Progressive stores have already done considerable in the nature of applying the scientific approach to some of these problems. In such a fast moving field, the store management is constantly in search of those who are qualified through adequate training and experience to assume responsibility and authority.

The courses included in the Institute of Retailing are designed to provide an integrated program of study for men and women who desire to train for positions of managerial responsibility in the field of retailing. Students may register for single courses or for the complete

programs.

The Certificate Program

The Certificate requires the completion in the School of Business of thirty (30) semester hours of credit from courses listed below. Students who can establish proficiency in any of the required courses through practical experience, or who have completed any of them previously in another institution, may substitute other related courses upon approval of the Dean.

Required Courses

Course Numbers	Courses	Semester Hours of Credit
D3-4	Principles of Distribution	5
D5	Principles of Salesmanship	21/2
D20-21	Principles of Advertising	5
D52	Consumer Credit	21/2
Ec1-2	Business Economics	5
R1	Retail Store Management	21/2
R2	Retail Store Merchandising	21/2
R3	Retail Store Advertising	21/2
R4	Merchandise Display for Sales Promotion	21/2

B.B.A. Degree in Management

Institute of Transportation and Traffic Management

Transportation as a phase of the distribution of raw materials and processed merchandise is assuming a degree of major importance in our American economy. The flexibility of the trucking industry is changing many of our concepts of inventories and methods of operation. This, plus the cost factor, requires effective management of the handling and shipment of goods.

Two standards of professional achievement exist today in the field of Transportation and Traffic Management. One is admission to practice before the bar of the Interstate Commerce Commission; the other is admission to the American Society of Traffic and Transportation, Inc. Examinations for the former are given twice yearly by the Interstate Commerce Commission. Successful completion of the examination qualifies one to present cases and represent clients before the Commission. Examinations for the latter are announced periodically by the association. Successful completion of the examination carries with it a certificate of accomplishment that is very highly regarded in the fields of Transportation and Traffic Management.

The Institute program outlined below is designed to accomplish two objectives: (1) Provide an intensive training in the fields of Transportation and Traffic Management, as well as a supplementary background in the broader aspects of business administration; (2) prepare individuals specifically for the two examinations discussed above. The courses marked with

an asterisk (*) are those most necessary for this preparation.

The Certificate Program

The Certificate requires the completion in the School of Business of thirty (30) semester hours of credit from courses listed below. Students who can establish proficiency in any of the required courses through practical experience, or who have completed any of them previously in another institution, may substitute other related courses upon approval of the Dean.

Required Courses

	Required Courses	
Course Numbers	Courses	Semester Hours of Credit
T1	Transportation Practices	21/2
T2	*Traffic Management	21/2
T3	*Advanced Traffic Management Problems	21/2
T9-10	*I.C.C. Practices and Procedures	5
T13	*Freight Claims for Loss and Damage	21/2
T14-15	*Rates and Tariffs	5
	Elective Courses	
D42	Industrial Packaging and Packing	21/2
Ec1-2	*Business Economics	5
Ec12	*Government Controls in Business	21/2
L1-2-3	Business Law I, II, III	71/2
T4	Selling Transportation Services	21/2
T5	Ocean Transportation	21/2
T6	Air Cargo Transportation	21/2
T7	Transportation Insurance	21/2
T11	Motor Carrier Operations	21/2
T12	Motor Carrier Traffic Management	21/2
T16	Commercial Warehousing	21/2
T17	*Advanced Transportation Economics	21/2

B.B.A. Degree in Management

Labor Relations Institute

The management of labor relations presents the most vital and challenging aspect of our industrial development of the immediate future. Continuance of our American way of industrial democracy demands a harmonious understanding of the underlying principles of labor and industrial management for the peaceful adjustment of their common problems.

The Labor Relations Institute of Northeastern University was organized to serve this need. It is dedicated to the service of both labor and management. It directly concerns the work of industrial and labor executives, plant managers, personnel directors, union shop councillors and stewards.

Students may register for the complete program or may take any one or more of the courses which serve their particular needs. They may complete the entire program by attending three evenings per week for two years. Each individual course is one semester or seventeen weeks in length and carries two and one-half semester hours of credit for students qualified for the degree programs of Northeastern University Evening School of Business.

The Certificate Program

The Certificate requires the completion in the School of Business of thirry (30) semester hours of credit from courses listed below. Students who can establish proficiency in any of the required courses through practical experience, or who have completed any of them previously in another institution, may substitute other related courses upon approval of the Dean.

Required Courses

Course Numbers	Courses Semester	Hours of Credit
Ec1-2	Business Economics	5
IR20	Labor-Management Relations	2½
IR21	Labor Legislation — Union Management Relations	21/2
IR22	Labor Legislation — Standards and Conditions of Emp	$2\frac{1}{2}$
IR23	Labor Agreement - Negotiation and Administration	21/2
IR24	Labor Relations Seminar	21/2
	Elective Courses	
A30-31	Managerial Accounting	5
E10	Effective Speaking for Business	2½
E12	Business Conferences	21/2
IM2	Time Study I	21/2
IM3	Time Study II	21/2
IM5	Work Simplification I	21/2
IM6	Work Simplification II	21/2
IM7	Job Analysis and Evaluation	23/2
IM13	Industrial Safety	21/2
IR1	Psychology for Business	21/2
IR2-3	Human Relations	5
IR4	Personnel Management Practices	21/2
IR5	Wage Administration	21/2
IR6	Employment Testing	21/2
IR7	Practical Training Methods	21/2

B.B.A. Degree in Management

Office Management Institute

The profession of office management has developed rapidly in scope and status in response to the technical and diversified nature of the problems arising and the current trends toward the scientific approach to the solutions of these problems. Heretofore, the efforts toward simplified work procedures have been related primarily to the plant ends of production. Its extension to office procedures is vital to the necessary reduction of the ever-mounting overhead created by increased costs.

The Office Management Institute is designed to serve those already employed in the field by providing instruction necessary for simplification and standardization of their opera-tional tasks. The courses should have an appeal for systems analysts, accountants, office managers, sales managers, engineers, comptrollers, etc. It also provides a formal and planned program of training for those intending to make their careers in this profession.

The student may select an individual course, complete the requirements of the Certificate Program, or use the credits earned toward the B.B.A. degree.

The Certificate Program

The Certificate requires the completion in the School of Business of thirty (30) semester hours of credit from courses listed below. Students who can establish proficiency in any of the required courses through practical experience, or who have completed any of them previously in another institution, may substitute other related courses upon approval of the Dean.

Required Courses Courses

Course Numbers	Courses	Semester Hours of Credit
A30-31	Managerial Accounting	5
IR8	Techniques of Supervision	21/2
OM1	Office Management Practices	21/2
OM2	Scientific Management in Office Practice	21/2
OM10	Office Systems and Procedure	21/2
OM11	Forms Design and Control	23/2
	Elective Courses	
A37	Punch Card Accounting	21/2
Ec20-21	Business and Industrial Statistics I, II	5
E1-2	Business English	5
E12	Business Conferences	21/2
IR2-3	Human Relations	5
IR5	Wage Administration	21/2
IR6	Employment Testing	21/2
IR7	Practical Training Methods	21/2
IR20	Labor-Management Relations	21/2
OM12	Systems Analysis and Improvement	21/2
OM15	Electronic Data Processing Systems	21/2

B.B.A. Degree in Management

Course Numbers

Production Management Institute

The Production Management Institute presents an integrated program of courses for those specifically related to or interested in the plant ends of manufacturing. With each course designed to treat the subject matter in detail and thereby stand alone as a unit, the program achieves integration by the use of projects which carry through the several courses in sequence, developing a complete picture of the methods and procedure encountered in the over-all practical problems of production. This integration makes possible the thorough study of a highly technical field with limitless detail which otherwise could be approached only in a superficial manner.

This program should have direct values to those currently employed in one of the several operating manufacturing departments as well as those who wish to plan for careers in this area of management.

The student may select an individual course, complete the requirements of the Certificate Program, or use the credits earned toward the B.B.A. degree.

The Certificate Program

The Certificate requires the completion in the School of Business of thirty (30) semester hours of credit from courses listed below. Students who can establish proficiency in any of the required courses through practical experience, or who have completed any of them previously in another institution, may substitute other related courses upon approval of the Dean.

Required Courses

Semester Hours of Credit

A30-31	Managerial Accounting	5
IM1	Basic Technology for Production	$2\frac{1}{2}$
IM5	Work Simplification I	21/2
IM8	Principles of Production Planning	21/2
IM9	Production Control	21/2
IM11	Production Processes	21/2
IM12	Estimating for Production	21/2
	Elective Courses	
Ec20-21	Business and Industrial Statistics I, II	5
IM2	Time Study I	21/2
IM4	Synthetic Time Standards — M.T.M.	21/2
IM6	Work Simplification II	21/2
IM7	Job Analysis and Evaluation	21/2
IM10	Industrial Inspection and Materials of Production	21/2
IM13	Industrial Safety	$2\frac{1}{2}$
IM20	Quality Control in Industry	21/2
IM30-31	Plant Layout	5
IM40-41	Material Handling Fundamentals	5
IM42	Material Handling Problems	$2\frac{1}{2}$
IR2-3	Human Relations	5
IR7	Practical Training Methods	$2\frac{1}{2}$
IR8	Techniques of Supervision	$2\frac{1}{2}$
IR20	Labor-Management Relations	$2\frac{1}{2}$
IR23	Labor Agreement — Negotiation and Administration	$2\frac{1}{2}$

B.B.A. Degree in Management

Quality Control Institute

The application of statistical methods to the control of quality — a comparatively new management tool — has produced significant results in:

Improved quality of manufactured product

Increased productivity of labor and machines

Reduction in scrap, rework, tool and machine down-time costs

Decrease in rejects

Increased effectiveness of supervision

Improved quality of purchased materials

Providing of scientific analysis of product specification

Quality Control has effective application to both large and small organizations. It warns when trouble is imminent and tells where and when to look for the source of the trouble. It indicates when a process should be changed for increased economy. By appropriate sampling techniques it provides a constant control of materials used, the production processes, and the inspection of the final product, resulting in reduction of costs and the production of a higher percentage of acceptable units.

The courses are designed to serve persons specializing in Quality Control or those wishing to include it in the Degree Program in Production Management.

The Certificate Program

The Certificate requires the completion in the School of Business of thirty (30) semester hours of credit from courses listed below. Students who can establish proficiency in any of the required courses through practical experience, or who have completed any of them previously in another institution, may substitute other related courses upon approval of the Dean.

Required Courses

Course Numbers	Courses	Semester Hours of Credit
Ec20-21	Business and Industrial Statistics I, II	5
IM1	Basic Technology for Production	21/2
IM10	Industrial Inspection and Materials of Produc	tion $2\frac{1}{2}$
IM20	Quality Control in Industry	21/2
IM21	Advanced Quality Control	21/2
IM22	Management of Quality Control	$2\frac{1}{2}$
IM23	Quality Control Seminar	21/2
IM32	Industrial Experimentation I	21/2
	Elective Courses	
Ec22	Management Statistics	21/2
Ec24	Introduction to Sampling	21/2
IM5	Work Simplification I	21/2
IM6	Work Simplification II	21/2
IM8	Principles of Production Planning	$2\frac{1}{2}$
IM9	Production Control	21/2
IM11	Production Processes	$2\frac{1}{2}$
IR1	Psychology for Business	$2\frac{1}{2}$
IR8	Techniques of Supervision	$2\frac{1}{2}$

B.B.A. Degree in Management

Real Estate Institute

The social and economic importance of real estate has been impressed upon us since World War II. Conditions in the field have changed rapidly since that time to the extent that real estate is no longer a local phenomenon but rather a national problem. It becomes increasingly important, therefore, that persons be trained in the economics as well as the legal and financial problems for either personal use or for operational purposes as brokers, financiers, managers, investors, or land planners.

The courses comprising the Institute of Real Estate are designed as practical tool courses for those training for or directly associated with concerns actively engaged in real estate ownership, conveyancing, and management as lawyers, real estate agents and brokers, property managers, conveyancers, builders, municipal land planners, or employees of banks, insurance companies, and other financial institutions with major investments in real estate.

The Certificate Program

The Certificate requires the completion in the School of Business of thirty (30) semester hours of credit from courses listed below. Students who can establish proficiency in any of the required courses through practical experience, or who have completed any of them previously in another institution, may substitute other related courses upon approval of the Dean.

Required Courses

Course Numbers	Courses	Semester Hours of Credit
A30-31	Managerial Accounting	5
RE1	Real Estate Fundamentals	21/2
RE2	Real Estate Law and Conveyancing	2½
RE3	Real Estate Management	$2\frac{1}{2}$
RE4	Real Estate Finance	2½
RE5	Real Estate Sales and Advertising	2½
RE6	Operating a Real Estate Business	2½
RE7	Real Estate Appraisal — Residential	2½
RE8	Real Estate Appraisal — Commercial and Ind	ustrial 2½
	Elective Courses	
70.1		
D3-4	Principles of Distribution	5
D5	Principles of Salesmanship	21/2
D20-21 Ec1-2	Principles of Advertising Business Economics	5 5
Ec20-21	Business and Industrial Statistics I, II	5
E10	Effective Speaking for Business	21/2
L1-2-3	Business Law I, II, III	$\frac{272}{7\frac{1}{2}}$
RE9	Small Home Construction and Estimating	21/2
I(L)	Small Flome Construction and Estimating	272

B.B.A. Degree in Management

School of Business

Description of Courses

THE UNIVERSITY reserves the right to withdraw, modify, or add to the courses offered, or to change the order of courses in curricula as may seem advisable.

The University further reserves the right to withdraw in any year any elective or special course for which less than twelve enrollments have been received. Regular students so affected by such withdrawal will be permitted to choose some other course. In the case of special students, a full refund of all tuition and other fees will be made.

The University also reserves the right to change the requirements for graduation, tuition and fees charged, and other regulations. However, no change in tuition and fees at any time shall become effective until the school year fol-

lowing that in which it is announced.

All full-year courses are numbered with a double consecutive number and all half-year courses with a single number. The letter or letters immediately preceding the numbers indicate the classification of the course. The prerequisites for any course are indicated and enrollment in any course is predicated on having met or completed the requirements stated.

ACCOUNTING (A)

Applicants for admission to the School who have had experience in accounting or book-keeping or who have pursued systematic courses in institutions of less than college grade may take an examination for placement purposes in Introductory Accounting. Those who pass this examination will be admitted to Intermediate Accounting and may substitute an elective course in lieu of Introductory Accounting.

A 1-2 INTRODUCTORY ACCOUNTING

This course provides basic instruction for those who plan to specialize in accounting or for those who wish to enroll later for more advanced courses. Emphasis is placed upon proprietorship accounts, including books of entry, statements, business practices, adjustments, and an introduction to partnership accounts. Drill and practice work are required for proficient handling of simple accounting transactions.

(No previous knowledge of bookkeeping or accounting necessary) 5 semester hours credit

A 3-4 INTERMEDIATE ACCOUNTING

A continuation of Introductory Accounting, treating with problems of the partnership and corporate forms of business entities. Accounts for a manufacturing business are introduced. In addition to the drill and practice work on accounting technique, a mastery of many accounting principles is required.

(Prerequisite, A 1-2)

5 semester hours credit

A 5.6 ACCOUNTING PROBLEMS

This course is designed to develop the student's reasoning power and his ability to apply the proper accounting principles in solving a specific problem. Emphasis is placed on principles and their application rather than on individual situations. Subjects covered are the preparation of financial statements, accounting for and valuation of cash items, receivables, inventories, liabilities, and net worth accounts. Capital stock, treasury stock, and surplus are discussed in detail.

(Prerequisite, A 3-4)

A 7-8 ADVANCED ACCOUNTING PROBLEMS

This course is designed primarily to meet the requirements of students intending to enter the accounting profession. Application of accounting principles to special situations such as partnerships, insolvent companies, estates and trusts, installment sales and consignments. Considerable time is spent on preparation of consolidated statements.

(Prerequisite, A 5-6)

5 semester hours credit

A 9-10 C.P.A. PROBLEMS

A complete review of the theories encountered in A 5, 6, 7, 8, 14, 15, 50, 51. This course is primarily for students intending to take the state C.P.A. examinations. Considerable practice is required, using largely problems from previous C.P.A. examinations. Emphasis is placed on the technique of adequate problem solutions. One feature of the course is a series of three-hour practice C.P.A. examinations held every third week throughout the course.

(Prerequisite, A 7-8; 11; 14-15; 18-19; 50-51; L 1, 2, 3)

10 semester hours credit

A 11 FUND ACCOUNTING

The concept of "fund" accounting finds its application in the accounting procedures of governmental units, charities, and educational institutions. This course deals with segregation of assets and liabilities into funds and self-balancing groups required by the organization of non-profit enterprises.

Integrated into the principles of funds is the treatment of accounting controls necessitated

by governmental approaches or budgets.

(Prerequisite, A 5-6)

2½ semester hours credit

A 12 CONSTRUCTIVE ACCOUNTING

To acquaint students with the principles underlying the construction of accounting systems and the procedure of system installation. The course is developed by means of problem projects beginning with an analysis of the accounting needs of a small business. By gradual steps increasingly larger businesses are studied and accounting systems developed to meet their needs. Special attention is given accounting records in relation to the expansion of the accounting system.

(Prerequisite, A 5-6)

2½ semester hours credit

A 13 MATHEMATICS OF ACCOUNTING

Mathematical computations required in business practice and in C.P.A. examinations are covered. Considerable practice material is assigned to develop facility and accuracy in mathematics.

Arithmetical computations: Percentages, averages, interest, discounts, partial payments, installment sales, valuation of good will, logarithms, depreciation, gross profit.

Algebraic computations: Tax and bonus problems, determination of net worth of interowned companies.

Actuarial science: Compound interest, compound amounts and present values; ordinary annuities and annuities due; sinking fund computations; debt amortizations; effective interest on bonds.

(Prerequisite, A 5-6)

21/2 semester hours credit

A 14-15 COST ACCOUNTING

Acquaints the student with the relationship of cost accounting to management and administration control and shows how adequate cost systems may further the intelligent management of business enterprises. Job order, process, and standard cost systems and their integration into the general accounting system of the business are studied. Numerous problems and sets serve as the basis for a study of the various accounts, records, systems, and methods commonly used in modern cost accounting.

(Prerequisite, A 5-6)

5 semester hours credit

A 16-17 ADVANCED COST ACCOUNTING

Intended only for the student who desires to enter the field of cost accounting, this course presents advanced situations and the more intricate problems encountered in cost accounting for specialized businesses. Included in the course is a thorough study of distribution and administrative costs. Each topic is approached from the point of view of what management may expect and the use to which cost information may be put.

(Prerequisite, A 14-15)

A 18-19 AUDITING

This course is offered primarily for students who intend to enter Public Accounting. It covers both theory and practice of auditing with emphasis on statement presentation and internal control. Procedures employed in balance sheet audits in verifying cash, receivables, inventories, investments, plant assets, intangibles, deferred charges, liabilities, capital, income and expense accounts are covered.

Attention is given to pronouncements, research bulletins and statements on auditing procedure issued by the American Institute of Certified Public Accountants. Coordinated with the study of auditing principles and procedures is a practice audit simulating the work of public accountants and the entire work of the course is summarized in an audit report pre-

pared toward the end of the course.

(Prerequisite, A 5-6) (Required of Public Accounting students only)

5 semester hours credit

A 20-21 INTERNAL AUDITING

This course covers both basic auditing theory and a study of the function of the internal audit as an independent appraisal activity within an organization for the review of accounting, financial and other operations as a basis for service to management. All balance sheet items are reviewed as to audit verification procedures and internal control standards. In addition, audit of non-accounting functions such as sales, billing, purchases and inventory control are covered. Statistical sampling, audit working papers, written audit reports and other tools of the internal auditor are studied. Case problems in internal auditing and control are discussed in class. Attention is given to statements and bulletins issued by The American Institute of Certified Public Accountants and the Institute of Internal Auditors. Accounting theory is discussed where necessary to clarify auditing procedures. (Prerequisite, A 5-6) (Required of Commercial and Cost Accounting Students)

5 semester hours credit

A 30-31 MANAGERIAL ACCOUNTING

A study of the broad background of accounting and business transactions as a basis for preparing the student to analyze and interpret intelligently financial statements and other accounting reports. Topics covered are the development of accounting fundamentals, accounts for the proprietorship, partnership, and corporate forms of business organization, and prepara-5 semester hours credit tion of financial statements.

A 32 FINANCIAL AND ADMINISTRATIVE ACCOUNTING

This is a management approach (for non-accounting majors) to various aspects of control exercised through budgetary procedures, the analysis and interpretation of financial statements, and other accounting reports as they relate to operation and the formulation of business policies.

(Prerequisite, A 30-31)

21/2 semester hours credit

A 33 MANAGERIAL COST CONTROLS

Increasing emphasis on the cost factors of production and distribution necessitates a fundamental knowledge of cost procedures on the part of every student training for management responsibilities. This course is designed to provide a practical coverage of basic cost procedures related to materials, labor and manufacturing expense control, and their integration with general manufacturing accounts.

(Prerequisite, A 30-31)

216 semester hours credit

A 34 ANALYSIS OF FINANCIAL STATEMENTS

This course embodies a study of the techniques used by management, creditors, investors, and regulatory authorities in the analysis and interpretation of financial statements for the purpose of establishing credit ratings, determining the investment value of a business, testing the efficiency of operations, and determining whether financial and operating policies, methods, and practices should be continued or changed. The student's ability to analyze, question, determine significant omissions, to criticize constructively, and to distinguish between inferences and facts is developed by extensive use of published corporate reports. The companies selected for study are in industries important to the New England economy such as transportation, power, fuels, lumber, merchandising, textiles, electronics, machinery, paper, shoes, etc.

(Prerequisite, A 5-6 or 30-31, 32)

A 35-36 CONTROLLERSHIP

Most of the first semester of this course is devoted to the budgeting activities of the controller. Procedures and techniques used in preparing a comprehensive budget are discussed and illustrated by the compilation of a master budget plan from sales, production, manufacturing, selling and administrative expenses through the balance sheet and profit and loss statement. A comparison of the budget and actual financial statements is prepared.

Following this, the course covers the functions and organization of the controller's department, basic techniques employed by the controller, the intepretation of historical results and their co-ordination into the broad policy-making program of the business. The technical phases of the controller's work are covered as preparation for the study of his role as reporter, adviser, and counsellor to business management at all executive levels.

(Prerequisite, A 5-6 or 30-31, 32)

5 semester hours credit

A 37 PUNCH CARD ACCOUNTING

Designed to give accountants, methods men, and executives a working knowledge of punch card accounting, this course offers a comprehensive coverage of available equipment and of installation and operational techniques. Included are working demonstrations of International Business Machines, Remington-Rand, and Underwood-Samas machines; discussion of basic machine functions and methods designed to produce economical and efficient use of such equipment. The subjects covered include card and forms design; preparation of operating manuals; accounting room layout and work scheduling; a detailed presentation of payroll application, inventory and material, commodity billing, accounts payable, accounts receivable, plant and equipment, and bank deposit accounting.

(Prerequisite, A 3-4 or A 30-31)

21/2 semester hours credit

A 38 ENGLISH FOR THE ACCOUNTANT

This course is designed to promote facility of expression in accounting work. Considerable practice is required in writing answers to questions on accounting theory and in preparation of reports. Emphasis is placed on use of good grammar, complete and concise expression, and in writing so that statements cannot be misunderstood.

(Prerequisites, A 3-4; E 1-2, 3)

2½ semester hours credit

A 50-51 BASIC FEDERAL TAXES

An introductory study of the Federal Income Tax Law and its application to the income of individuals, partnerships, and corporations, including filing requirements; taxable income, allowable deduction, gains and losses on sales or exchanges; dividends and stock rights; net operating losses; types and preparation of returns.

(Prerequisite, A 3-4 or 30-31)

5 semester hours credit

A 52-53 ADVANCED FEDERAL TAXES

This course involves a detailed study and analysis of leading court cases. It will help the student to obtain a knowledge and understanding of court and treasury reasoning which define and interpret the Internal Revenue Code and its regulations. The history and development of changes affecting important principles and phases of taxation are discussed, replete with illustrations and examples. The objective is to enable the student independently to apply the principles and theory learned to problems arising in his own business or personal practice.

(Prerequisite, A 50-51)

5 semester hours credit

A 54 MASS. STATE TAXES — PERSONAL AND PARTNERSHIPS

The Massachusetts General Laws, Chapter 62, underwent significant changes in the 1957 legislative session. These changes materially affect the liability of persons required to file individual and partnership returns. In addition to the legislative changes, the State Tax Commission has since the enactment of the law issued comprehensive regulations clarifying and amplifying the basic statute in many details. The substantial changes in the tax law enacted in the 1958 legislative session, the more recent publications of regulations, and recent court decisions affecting the regulations will be discussed in accurate detail from an up-to-the-minute authoritative point of view.

(Prerequisite, A 3-4 or 30-31)

A 55 MASSACHUSETTS STATE TAXES — CORPORATIONS

The important rules and regulations which have become the core of taxing procedures in the corporation tax field are discussed in accurate detail from an up-to-the-minute authoritative point of view. Special emphasis is placed on current interpretations of the many legislative changes in respect to corporations, and a practical application of all phases of the corporation excise is developed in classroom demonstrations for making out Massachusetts corporation returns. Chapter 63, governing the taxation of corporations, is thoroughly covered. Particular attention is given to the computation of the various corporate excess measures, and the detailed provisions of the excise ruling relating to the valuation of the capital stock of a corporation, are discussed in light of current departmental assessing methods. (Prerequisite, A 3-4 or 30-31)

A 56 STATE AND LOCAL TAXATION

This course presents the major problems of state and local taxation with emphasis placed on: sales and use tax; franchise; business income; capital stock; gross receipts; and personal and real property taxes. Allocation of taxes, because of its importance to any business involved in more than one state, is thoroughly explored. Attention is devoted to issues such as taxation of non-residents and taxability of intangibles for a location in more than one state. Tax procedures which present special problems are investigated with special attention given to the assessment and collection procedures as well as taxpayer remedies.

(Prerequisite, A 3-4 or 30-31) 2½ semester hours credit

A 57 REAL ESTATE — INCOME TAX ASPECTS

This course offers a comprehensive study of recurring income tax problems as they affect an owner, occupier, seller, or buyer of real estate. This study will cover significant judicial decisions, current trends, new legislation, and accepted and unusual methods of achieving tax economies in the following areas: the cost of property, adjustments to cost, depreciation, capital expenditures, deductible expenses, rent, security deposits, leases, lease backs, mortgages, sales, exchanges, residential property, and the forms of ownership. Consideration will also be given to Massachusetts income taxes. The purpose of the course is to enable practitioners to furnish competent and practical advice in matters involving income taxation of real estate.

(Prerequisite, A 3-4, or A 30-31; RE 1)

(Prerequisite, A 52-53)

2½ semester hours credit

5 semester hours credit

A 58 FUNDAMENTALS OF GIFT AND ESTATE TAXES

A basic course designed to provide a fundamental understanding of the Federal Tax Law as it applies to gifts and estates. It includes: consideration of the gross estate and property interests included therein, such as incomplete lifetime transfers, life insurance, powers of appointment; the valuation of assets; marital and charitable deductions; and preparation of gift and estate tax returns. It continues with the Federal Gift Tax, including consideration of taxable gifts, future interests, valuation problems, and allowable deductions.

This course is of value to tax practitioners, business managers, insurance and bank personnel engaged in estate planning as a preparation for more advanced consideration of its relation to the planning of estates as contained in the course, Estate Planning-Tax Aspects. (Prerequisite, A 52-53)

2½ semester hours credit

A 59-60 TAX PLANNING

An advanced course in corporate tax problems, covering tax advantages and disadvantages of the corporate trust and partnership form of organization; dangers of inadequate capitalization; compensation problems, including deferred compensation, bonus plans, and pension plans; problems of close corporations; the penalty for unreasonable accumulation; corporate reorganization and liquidation; expense accounts of executives; research and development expenses; and cancellation of indebtedness. Analysis of real estate tax problems, including tax aspects of mortgages, lease agreements containing options to buy, sales and lease backs; also purchase and sale of a business, including covenants not to compete; survivorship purchase agreements; pointers on bad debts, worthlessness, and other business losses. Methods of effecting tax economies in connection with these problems will be stressed.

A 61 TAX PROCEDURE

Terminology of federal taxation: Classification of federal taxes; what is the meaning and importance of "assessment"?— "deficiency"? Research in federal taxation: The working tools and methods; how to find the answer to a tax question. Returns and estimates: What is the liability of a person preparing a return for another? How to prepare declarations of

estimated tax. The audit process, conference procedure and the courts: How are returns selected for audit? Who may represent a taxpayer before the Treasury Department? How are settlements made? How to select a forum for litigation. Examination of returns, books and witnesses: What are the taxpayers' rights and privileges? Is there a privilege protecting a taxpayer's disclosures to accountant? What are the "net worth" and "bank deposit" methods of determining income? Statute of limitations and the burden of proof: For how long must a taxpayer preserve his records? Are taxpayers deemed guilty until proven innocent in tax cases? Collection, liens and priorities. Settlements, compromises and closing agreements: What is the difference between settlement and compromise? Are settlements binding on the parties? Rulings and determination letters: How to obtain a ruling. Is the government bound by its own ruling? Claims for refund.

(Prerequisite, A 52-53)

2½ semester hours credit

A 62 INCOME TAX FRAUD

Meaning and evidence of fraudulent intent, willfulness and attempt involving analysis of situations and cases which show how and under what conditions penalties are imposed with administrative procedures involved; Tax Court aspects, burden of proof, statute of limitations, proof of understatement of income by net worth and expenditures method and bank deposit method; enforcement statutes and problems concerning production of records, testimony of taxpayer and third parties, rights of lawyers and accountants; the closely-held corporation and double taxation; civil and criminal fraud penalties under Internal Revenue Code as applied to individuals, corporations, estates, etc.; comparison of pertinent sections of 1939 and 1954 Codes.

(Prerequisite, A 52-53)

2½ semester hours credit

A 63 ESTATE PLANNING — TAX ASPECTS

Based upon a thorough understanding of the technical aspects of the Federal Tax Law as presented in the course, Fundamentals of Gift and Estate Taxes, this advanced course is designed to assist attorneys, accountants, trust officers, and insurance counsellors who are

engaged in the planning of estates.

It considers: lifetime transactions; gifts to spouses, gifts to minors, disposition of interests in closely held corporations, partnerships, and individual enterprises, charitable foundations, deferred compensation and pension plans, use of revocable, irrevocable, and short term trusts; testamentary dispositions; proper use of the marital deduction, powers of appointment, life estates; and minimizing of taxes on successive estates.

(Prerequisite, A 52-53, 58)

2½ semester hours credit

A 64 TAX WORKSHOP

These workshop sessions permit participants to present their own problems and experiences for analysis and suggestions. Opportunities for tax savings are explored and consideration is given to methods of avoiding traps and pitfalls. Special attention is given to new developments in tax law, including new legislation and current decisions. Applicants are admitted to the Workshop only on the approval of the Institute Director.

(An advanced level course with enrollment only by approval)

21/2 semester hours credit

DISTRIBUTION AND MARKETING (D)

Marketing enters into and influences every field of business and includes not only the direct process of the sale of goods, but the whole organization by which goods find their way from the original producer to the ultimate consumer. The change in the economic structure during the past ten years, growing out of higher standards of living, the development of new occupational interests, and the shift of population to large cities, has tended to increase the cost of marketing of goods. Just as the elimination of waste in production was the keynote of business fifteen years ago, the reduction of expense and the introduction of more efficient methods in distribution are the foremost thought of business leaders today. For this reason courses in marketing form one of the basic elements in a business education.

D 1-2 MARKETING

An understanding of the various methods in common use for selling goods and of the typical problems that arise in the course of distributing goods from the manufacturer through the middlemen and dealers to the consumers is provided. The selling problems of the manufacturer, the wholesaler, the retailer, and the specialty agent are studied in relation to the various types of industries and commodities.

(Prerequisite, Ec 1-2) (For Marketing Majors)

D 3-4 PRINCIPLES OF DISTRIBUTION

This core course required of all non-marketing majors is designed to study the field of distribution as one of the major elements in the management of any business. Broad in scope, through the management approach it is concerned with the economic and sociological aspects of marketing a product or service from the producer to the ultimate consumer exploring all of the interrelated factors and management tools involved in the various channels and processes.

(Prerequisite Ec 1-2) (For Non-Marketing Majors)

5 semester hours credit

D 5 PRINCIPLES OF SALESMANSHIP

The one all-important aspect of successful salesmanship—an understanding of people, without which any sales technique becomes routine and ineffective. Based upon what makes people behave like human beings, it analyzes the basic needs, desires, tastes, habits that motivate them into buying; their individual differences—the secret to the art of selling (finding that all-important point of contact); the art of allowing people to sell themselves; factors which turn refusals into sales. A course for the veteran or the beginner.

2½ semester hours credit

D 6 TECHNIQUES OF SALESMANSHIP

A techniques course operated on the laboratory-lecture method in which the psychological principles presented in the course, "The Human Side of Selling," are applied to the basic aspects of selling.

aspects of selling.

The student learns through visual aids, role-playing techniques, student demonstrations using modern effective equipment and techniques, guest lecturers, etc., the proper methods of approach, how to arouse the buying urge, the common obstacles met in selling, the meeting of sales resistance, the closing of the sales, etc.

The class is limited in size to guarantee adequate participation by each student.

(Prerequiste, D 5) 21/2 seester hours credit

D 7 SALES PROMOTION

The function of sales promotion; the development of plans and materials for stimulating sales; the consideration of publicity media; the preparation of direct advertising pieces for use among the sales force of the manufacturer or wholesale distributor; functions and uses of direct advertising, direct-mail advertising and radio advertising; the planning of sales campaigns; co-ordinating advertising and sales efforts; the preparation of sales manuals, display techniques, portfolios, etc., for use of the sales force.

(Prerequisites, D 1-2 or 3-4, D 20-21)

216 semester hours credit

D 8 SALES MANAGEMENT

This course is devoted to the function of the sales manager in terms of his relationship to the marketing process, involving the aspects of planning, investigation of the market, pricing the product, planning the sales effort, management and control of the sales personnel and sales operations. It includes in detail a study of the types of sales organizations, sales policy, sales campaigns, financing of sales, and the selection, training, and supervision of the sales force. (Prerequisite, D 5)

D 9 SALES EXECUTIVE TRAINING

Successful sales managers do not "just happen" — they must be trained. There is no guarantee that the "star salesman" will become a successful sales manager. Every company's

future is dependent upon a succession of capable men trained to manage its sales.

This purely practical course, placing special emphasis upon the sales personnel, is designed for sales managers or company sponsored salesmen who have demonstrated management potentialities; considers on an advanced level the comprehensive function of the sales manager — his varied responsibilities; the importance of setting goals; selection and training of salesmen; turnover; the high cost of sales: follow-up, records, and periodic appraisal; the function of leadership; delegation of responsibilities; motivation to procure maximum sales production.

(Prerequisite, D 6)

21/2 semester hours credit

D 10 MARKET RESEARCH

This course deals with the techniques of research investigations in the collection and utilization of data relating to the problems of marketing. It includes the planning of mail and field investigations, preparation of material, testing results, interpretation of findings, preparation of reports leading to the development of new products, sales methods or sales areas.

(Prerequisites, D 1-2 or 3-4, Ec 20-21) 2½ semester hours credit

D 20-21 PRINCIPLES OF ADVERTISING

A comprehensive course designed to familiarize the student with the nature and scope of advertising and its place in the commercial and economic structure. History, definition, and functions of advertising. Organization and functions of advertising departments and advertising agencies. Varieties of advertising and media. Problems, market investigation, planning campaigns. Laws, ethics, and regulations. A study of the broader aspects of advertising with special emphasis on current trends and developments.

5 semester hours credit

D 22 ADVERTISING PROBLEMS

This course, conducted on a seminar basis, is designed to analyze the sales conditions and to find the advertising objectives of specific case subjects. It brings into use knowledge previously gained in the planning of an advertising campaign, the solving of advertising objectives, and the development of advertising strategy using the most adequate and effective media. The course is in effect a workshop in which each student personally develops his own advertising project.

(Prerequisite, D 20-21)

2½ semester hours credit

D 23 ADVERTISING COPY

A course designed to furnish essential groundwork for successful copy writing. Includes study of market-analysis, product and consumer research; class discussion of and participation in comparisons of media and methods, from the standpoint of the copy writer; drill and practice in writing specific industrial, general, retail, radio and mail-order advertising copy; development of techniques, vocabulary and facility.

(Prerequisite, D 20-21)

 $2\frac{1}{2}$ semester hours credit

D 24 ADVERTISING PRODUCTION

The methods and techniques of advertising production, including layouts; use of illustrations; the development of typography; types and type selection; composition; engraving processes; the several printing processes, including letterpress, lithography, and gravure; specifications and estimates.

(Prerequisite, D 20-21)

2½ semester hours credit

D 25 ADVERTISING MEDIA

This course is intended to prepare the student of advertising for the intelligent choice of advertising media requisite to adequate and economical market approach and coverage. It includes practical analysis of consumer, trade and professional magazines, newspapers and other publications, direct-mail, radio and television, outdoor advertising; fundamental product research to establish criteria for advertising media selection; a study of relative values of media from the standpoint of merchandising from manufacturer, through retailers, to the consumer.

(Prerequisite, D 20-21)

2½ semester hours credit

D 26 DIRECT MAIL ADVERTISING

A practical presentation of principles and procedures in mail-selling campaigns, including the aspects of list building; writing effective sales letters, circulars, and catalogs; copy testing; analysis of selected direct mail campaigns; printing and production methods and costs; postal rates and regulations; and intervals of mailing, etc.

(Prerequisite, D 20-21)

2½ semester hours credit

D 30-31 PRINCIPLES AND PRACTICES OF FOREIGN TRADE

The course is designed to introduce the student to world trade, its development and current status, the economic and political developments which affect the volume and direction of the flow of goods. Subjects discussed are the balance of international payments; trade agreements; tariff and non-tariff control measures and policies; export and import departments; middemen; foreign agents and distributors; branch houses; handling import and export traffic; study and choice of markets; settlement of trade disputes; international banking facilities, foreign credits; foreign exchange; foreign investments and foreign exchange. The execution of foreign trade documents will be carried out throughout the course.

(Prerequisite, Ec 1-2)

5 semester hours credit

D 32 FOREIGN MARKETING

The methods and procedures of selling in the foreign market. How to analyze potential markets; conduct market surveys that encompass the human, economic, competitive and geographic factors as well as the financial, commonly called the "dollar shortage." Establishing the type of distributor best suited for the product and the country concerned. Warehous-

ing in foreign countries, advertising with an eye to local prejudices and tastes. Overcoming local inertia and competition. Protection of industrial property and trade names, shipping and documentation. Emphasis will be on selling the product, maintaining the market and the good will of the customer and overcoming competition from foreign traders from other countries in the same field.

(Prerequisite, D 30-31)

2½ semester hours credit

D 33 SEMINAR IN WORLD TRADE

Study, investigation and conferences on special and particular problems in the field of international trade. The problems of finance, governmental regulations, legal aspects of particular countries, and methods of research for the solution of questions will be covered. The round-table method will be employed and the interests of the individual members will be emphasized. Where available, outside experts and authorities from governmental and private organizations will participate in the work of the Seminar. A thesis will constitute the final examination and will be required from students seeking credit for a Certificate or Degree. (Prerequisites, D 30-31, D 32) 21/2 semester hours credit

D 40 PURCHASING

A practical study of the functions and duties of the purchasing agent, the organization and administration of his department, and his relations with other departments. The following are representative of subjects discussed: the purchasing function, qualifications and responsibilities of the purchasing officer; purchasing organization and procedure; quality determination, inspection and inventory control; source selection and procurement by manufacture; price policies, forward buying and procurement budgets. 21/2 semester hours credit

D 41 CONSUMER PACKAGING

This course is designed to cover the many problems to be reckoned with in creating a package to meet the high competition of current marketing trends with particular emphasis on color, art layout, and design for adaptability to automatic packaging equipment. It involves all of the basic package materials and forms, and includes such important topics as "The Evolution of the American Market," "Market and Consumer Research" and "Legal Protection." The course is further highlighted with lectures presented by experts from the packaging field. (Prerequisite, D 20-21) 216 semester hours credit

D 42 INDUSTRIAL PACKAGING AND PACKING

The science of packaging and packing for protection during shipment has experienced rapid advance. This course is devoted to current practices of industry as well as specifications applied to government contracts. Considered in this course are the basic types of containers; inner packaging; container design and utilization; dynamics of cushioning; government packaging, packing, and marking; testing of materials and containers; consumer packing-machinery and equipment; packing, loading, and shipping heavy apparatus; specifications for materials and containers.

(Prerequisite, IM 40-41)

216 semester hours credit

D 50 CREDIT FUNDAMENTALS

This course furnishes instruction in the organization and functions of the commercial credit department; the classification of credit and the several types of agencies involved; the factors involved in a credit risk; the investigation of credit factors; credit services. (Prerequisite, A 3 4 or A 30-31) 21/2 semester hours credit

D 51 CREDIT PROBLEMS

This course continues into the more detailed problems of the credit manager in determining credit disposition. The following subjects are included: ratio analysis of financial statements, statement analysis by comparison, collection problems and procedures, insolvency in its various forms, creditors' legal aids, credit insurance and guaranties, the general problems of the credit manager in administering his function of the business organization, activities of the National Association of Credit Men.

(Prerequisite, D 50)

2½ semester hours credit

D 52 CONSUMER CREDIT

This course covers all phases of credit extended to consumers—retail stores; bank personal loans; consumer financing by banks; real estate financing; bank charge account plans; small loan companies; sales finance companies; utility companies; credit investigation and evaluation; collection procedures; Credit Bureau operations; legal aspects of credit.

(Prerequisite, D 50) 21/2 semester hours credit

ECONOMICS (Ec)

Economics is the basic foundation upon which the general principles of business as a science are founded. A mastery of the underlying economic laws enables the student to see clearly the forces which business men must use in arriving at solutions to their problems. An appreciation and understanding of economics is a necessary factor in the equipment of a progressive business man.

Ec 1-2 BUSINESS ECONOMICS

The study of our economic society, its institutions and their practices as essential prerequisites to the successful conduct of business affairs and to the development of intelligent citizenship. The introductory course aims to provide the significant economic principles and facts about industry, labor, money, banking, the distribution of income to the factors of production, business fluctuations, and forms of social organization. Consideration is given to current economic problems, in relation to the basic principles and laws, and to their implications for individuals, business, and government, as well as society at large.

5 semester hours credit

Ec 3-4 FINANCING BUSINESS OPERATIONS

The needs for capital in the production and merchandising of goods and services; the sources of long-term and short-term funds and their utilization form the basis for the introduction to finance as a basic function of business management. Credit instruments, trade credit, secured and unsecured loans, specialized forms of short-term financing and consumer credit are considered in the first semester. Money, the commercial banking structure, the Federal Reserve System, thrift institutions and other financial agencies and services as they relate to operations of the business firm form the basis of the second semester, which concludes with brief consideration of both international and public finance.

(Prerequisites, A 1-2; 3-4; or A 30-31; Ec 1-2)

5 semester hours credit

Ec 5-6 FINANCIAL POLICY AND PLANNING

This course includes a study of the corporate form of organization, the various types of securities utilized, and the financial problems involved in promotion and expansion of enterprises, in mergers, in sale of properties, and in failures and reorganizations. Attention is devoted to the planning aspects of the corporation financial officer's job with respect to budgets, operating reports and their analysis. Policy matters such as executive compensation, dividend policies, pensions and profit-sharing plans are also dealt with.

(Prerequisite, Ec 3-4)

5 semester hours credit

Ec 7 INVESTMENT PRINCIPLES

The characteristics of the entire range of securities from government bonds to common stocks form the foundation of this course as they relate to various types of investment programs. Sources of information, mathematics and mechanics of investment and the differing analytical approach to various industries are considered primarily from the viewpoint of the individual private investor interested in practical methods of capital preservation.

(Prerequisite, Ec 5-6)

2½ semester hours credit

Ec 8-9 APPLIED SECURITY ANALYSIS

This course is designed to acquaint the student with methods used by practicing security analysts in their studies of various industries and to provide practical information useful in future analysis of companies operating in these industries. It includes review of basic principles of Security Analysis; tools used by practicing analysts; analytical study of various industries comprising our economy, including the major consumer goods, capital goods, service industries, public utilities and railroads. Practicing analysts who are specialists in their respective industries will comprise the faculty. These instructors will develop the problems affecting their industries, the methods used in appraising their outlook, and the approaches to the problems of analyzing the securities of individual companies within these industries. A term paper is required of each student, during the preparation and writing of which he is assigned to a practicing analyst for technical assistance.

(Prerequisite, A 34, Ec 7)

Ec 10 MANAGEMENT OF PERSONAL FINANCE

The purpose of this course is to give help to young men and women with the financial problems they face in charting wise programs of handling their personal finances. It is introduced by a discussion of money, its function, dollar value, and an appreciation of true values in life, using money to achieve the same. The course continues with a consideration of the following: expense control through budgeting; wise buying methods and policies — charge accounts, installment buying; financial institutions for borrowing money; protection against risk to person and property; methods of saving; the place of life insurance in financial planning; owning a home; investing in securities; trust funds, investment trusts; making a will; business 21/2 semester hours credit fluctuations and the planning of personal finances.

Ec 11 ECONOMIC GEOGRAPHY

This course is concerned with the role of geography, geology, and climatology in determining the centers of population, the location of natural resources, and the development of agriculture and industry. It considers their location in terms of their natural relationship to the flow of world trade. The socio-economic principles that underlie the development of resources in different countries and climates are emphasized. It also analyzes the politicaleconomic aspects of resource distribution and development in the form of trade and world relationship. 216 semester hours credit

Ec 12 GOVERNMENT CONTROLS IN BUSINESS

A study of the economic and political relationships which exist between business and government with particular reference to the Sherman Act and Anti-Trust Laws; Securities and Exchange Commission; Interstate Commerce Commission; regulation of public utilities: the Co-operative Movement; the Social Security Act; government and labor; business regulation by taxation.

(Prerequisite, Ec 1-2)

21.9 semester hours credit

Ec 20 BUSINESS AND INDUSTRIAL STATISTICS I

The objective of this course is to introduce students with no previous training in statistics to its practical use in analyzing problems encountered in business and industry. It presents the fundamental concepts underlying analytical method and serves as a prerequisite for advanced courses in statistics. Presented from the point of view of the business man, it is concerned with the nature and calculation of averages; measures of dispersion; measures of skewness, kurtosis, and normal curve analysis; an introduction to basic probability and its relation to sampling. Tabular and graphic presentation of data will be considered. A part of each session will be devoted to laboratory practice in the solution of problems.

(Prerequisites, Ec 1-2, M 3)

21/2 semester hours credit

Ec 21 BUSINESS AND INDUSTRIAL STATISTICS II

This course is a continuation of Ec 20 and introduces the student to the field of time series analysis. Among the principal topics considered are the measurement of secular trends by free-hand and mathematical methods; the measurement of seasonal fluctuations; cyclical fluctuations; the general nature and calculation of index numbers; and an introduction to linear correlation. A part of each session is devoted to laboratory solution of problems. (Prerequisite, Ec 20) 216 semester hours credit

Ec 22 MANAGEMENT STATISTICS

An intermediate level course in frequency distribution analysis and error distribution theory. Primary purpose will be to develop an orderly methodological approach to problems which can profitably be considered by systematic evaluation of the significance of statistical evidence. Use of theoretical distributions, particularly the normal, binomial and Poisson. Simple probability and sample design. Errors in generalization from sample to universe. Sampling distributions of statistics such as means, proportions, differences. Significance tests as F, t test and Chi Square. Testing of hypotheses. Confidence levels and intervals. Measures of association, explained and unexplained variance. Z transformation for significance of correlation coefficients.

(Prerequisite, Ec 20-21)

Ec 23 NATURE AND USE OF INDEX NUMBERS

This course will consider the theoretical defense of different index number types and the actual method of construction of a large number of widely used index numbers. Practical justification of departures from strict theory in each of the indexes considered, weighing of their strong and weak points, and indoctrination into their proper use will make up the major portion of the exposition. Mechanics of calculation of principal index types will receive attention during the first two or three weeks, but from that point on the approach will be on a modified case method relating assigned readings in theory to the following index numbers: Federal Reserve Index of Production, Consumers' Price Index, Wholesale Price and Daily Spot Market Price Indexes of the Bureau of Labor Statistics, New York Times Common Stock Index, Dow-Jones Industrials and Rails, SEC Stock Market Index, Business Week Index of Plant Maintenance Costs, Index of Prices Paid by Farmers and Prices Received by Farmers (Parity Ratio), Commonwealth of Massachusetts Index of Industrial Production, State of Connecticut and Southern New England Bell Telephone Company Indexes of General Business, State of New Mexico Index of Business Activity. Cost of Living Indexes of several Western European countries will be compared as to theory and construction with the United States Consumers' Price Index, and among themselves.

(Prerequisite, Ec 20-21)

2½ semester hours credit

Ec 24 INTRODUCTION TO SAMPLING

This course will carry the student beyond the introductory material on sampling in Ec21. The coverage will be intensive and will include a treatment of probability and the difficulties of randomization problems. Certain non-probability sample types will be discussed due to their widespread usage. The normal, binomial and Poisson distributions will be considered as well as the theoretical distributions of common statistics as the mean, standard deviation, proportions, and differences. Significance tests will be presented and compared. Sample design for single, double and sequential plans will be treated, and the operating characteristics of each will be evaluated with regard to balancing cost and efficiency of each type of plan. Use of Military Standards, Dodge Romig and similar tables will be treated, with the practical application of sampling always stressed.

(Prerequisite, Ec 20-21)

2½ semester hours credit

Ec 30 INTERNATIONAL ECONOMICS

This course analyzes foreign trade and finance in terms of current practices and theories. It discusses national welfare and foreign trade; international accounting and what the balance reveals; the making of international payments and documents used; the rate of exchange; international equilibrium; foreign trade and the national income; principles behind protection; trade control through the tariff, import quotas, exchange control and their evaluation; international commodity agreements and commercial treaties; monetary policy problems; the international gold standard; exchange reserve standards; exchange stabilization fund; the shortage of dollars; the International Monetary Fund; international investments. (Prerequisite, Ec 1-2)

Ec 31 MANAGERIAL ECONOMICS

The purpose of this course is to show how economic analysis can be used in formulating business policies. It is an attempt to bridge the gap between the logic of economic theory and the problems of policy for practical management. The course stems from the conviction that the economic theory of the firm should be the core of work in business administration and that the procedures and methods of such specialized areas as marketing, production, and accounting should be related to the broad profit-making objective of business enterprise. In developing an economic approach to executive decisions, the course draws upon economic analysis for the concepts of demand, cost, profit, competition, etc., that are appropriate for the decision. Modern methods of econometrics and market research are employed to the extent and to the degree that they are necessary for getting estimates of the relevant concept. (Prerequisite, Ec 1-2, 20-21)

Ec 32 MONETARY POLICY

The Federal Reserve System is charged with regulating the amount of money in our economy. Their policies vitally affect the business community. An understanding of Federal Reserve and Treasury policies and action is essential to an understanding of our economic system. The primary purpose of the course is to integrate the student's knowledge about the causes of inflation and deflation. Discussion centers on the nature of money and credit and their influence on interest rates, prices and the level of our economy. Monetary theories are studied to the extent time permits.

(Prerequisite, Ec 5-6)

Ec 33 BUSINESS CYCLES AND FORECASTING

The basis of this course is the determination and analysis of the forces which produce instability in our business economy. Various theories as to the causes of cycles and the history of past fluctuations are studied to develop the ability to better appraise current economic conditions. Considerable attention is given to important statistical measures and their use in forecasting cyclical changes. Representative stabilization programs and policies are discussed and evaluated.

(Prerequisite, Ec 20-21)

21/2 semester hours credit

Ec 34-35 BUSINESS PLANNING AND RESEARCH

To assist business men to make more definite and more accurate business decisions through a broader understanding of the significant information and statistics regarding our economic system and its operations is the major objective of this course. Sources of information, strengths and weaknesses of principal measures of business activity, and the use of several widely accepted indexes in general business forecasting are a major part of the study, as well as sales forecasting, business cycle analysis and the effects of the broadening relation of government policies upon the individual business firm.

(Prerequisites, Ec 5-6, 21)

5 semester hours credit

ENGLISH (E)

The value that comes from the effective use of good English in business reports and communications is being increasingly emphasized by business leaders. All students who are candidates for the degree or certificate are required to pursue systematic courses in English. Those having outstanding deficiencies may be required to take additional courses in English.

E 1 ENGLISH

One of the basic requirements for success in business is the ability to convey ideas in effective English. This course is designed to provide basic instruction in the fundamentals of word usage, sentence and paragraph construction. A thorough review of grammar and punctuation is provided with frequent drill. The course also includes readings and exercises in vocabulary building.

2½ semester hours credit

E 2 BUSINESS COMMUNICATIONS

This course continues the study of English 1 as it applies to the needs of business correspondence and other types of communications commonly used in business practice. The development of skills in effective expression will be developed concurrently with instruction in the psychology and currently accepted form for the varied types of business letters, inter-office memoranda, brief statements of record, short reports, etc. Selected readings and continued exercises in vocabulary development are also included.

(Prerequisite, E 1)

2½ semester hours credit

E 3 BUSINESS REPORTS

A study of the structure and organization of the various types of business reports. Assignments include the writing of progress, periodic, research, and business reports. The student is given practice in the collection, analysis, and interpretation of data, outlining of report materials, and the preparation and use of statistics in graphs, charts, and tables.

(Prerequisite, E 2)

2½ semester hours credit

E 4-5 WRITING FOR BUSINESS PUBLICATIONS

The tremendous growth in circulation of company publications calls for an increasing number of men and women trained as editors, writers, and production personnel. This course is designed to give the fundamental background for such work. It includes trade publications and their functions; house organs — internal and external; basic news gathering and writing; horizontal and vertical coverage; assignments and deadlines; copyrights and credits; publicity versus propaganda; reproduction processes; uses of color; preparation of manuscript for the printer.

(Prerequisites, E1, 2, 3)

E 10 EFFECTIVE SPEAKING FOR BUSINESS

Those who wish to speak convincingly, to overcome self-consciousness, and to develop self-confidence will find this course meeting their needs. Students are trained in the selection and organization of speech materials, the delivery of the speech, and in other important essentials of effective speaking. The entire course is practical and not theoretical. Work is centered around the interests and topics of business men and is specifically adapted to their needs.

2½ semester hours credit

E 11 EFFECTIVE SPEAKING FOR BUSINESS — PARLIAMENTARY PROCEDURE

This course is designed to train students in public speaking and parliamentary procedures. In content the course augments training in public speaking by adding those speech situations unique to active participation and leadership in organizations whose programs are educational, civic, social, fraternal, veteran, or labor, and whose functions as deliberative necessitate observance of basic parliamentary procedure in keeping with by-laws, constitutions, or charters. Robert's Rules of Order, Revised, is the parliamentary text used.

21/2 semester hours credit

E 12 BUSINESS CONFERENCES

The management of modern business is conducted to a large extent through the use of conferences. Increase in the technological aspects of our economy has accentuated the use of this management tool. The objective of this course is to present techniques basic to group leadership. It provides instruction in the planning, participation, and leading of conferences. Questioning techniques designed to stimulate, shape, and control group response are emphasized. Classes are limited in size to allow regular and frequent participation by students. The conference topics are carefully designed so that the discussions are means of disseminating very worthwhile information regarding business management problems.

21/2 semester hours credit

E 20 READING SKILLS

This course, which is one part of the course E 22 Speed and Comprehension in Reading, is devoted primarily to the development of correct reading techniques which lead to the ability to read faster with a higher degree of comprehension. Exercises for improving basic speed and comprehension include work with tachistoscope and films. Special attention is given to analytical reading and the improvement of study habits.

11/4 semester hours credit

E 21 VOCABULARY DEVELOPMENT

This course is designed to assist the student in developing an adequate vocabulary and in improving his ability to use this increased power of words for more effective presentation of ideas. It includes the important aspects in the development of the English language, how it has drawn from many other languages important roots, prefixes and suffixes, antonyms for variety and force of expression, etc. E20 is not a prerequisite for E 21, although one supplements the other.

11/4 semester hours credit

E 22 SPEED AND COMPREHENSION IN READING

The ability to read well is a skill of considerable value to students and to those in professional practice. Efficiency can generally be improved by analysis with subsequent substitution of good for bad reading habits. Special equipment for instruction and drill exercises are used to increase reading rate and comprehension. Methods to improve study habits and to develop an effective vocabulary are included.

2½ semester hour credit

E 23 CREATIVE THINKING

A development course primarily designed to teach the student to understand and apply his latent creativity to his vocational activities. Confidence and skill are developed by the student through directed practice in stimulating Creative Thinking exercises. Considerable attention is given to idea motivation, imagination development, experience analysis, and idea evaluation.

11/4 semester hours credit

INDUSTRIAL MANAGEMENT (IM)

With the complex and rapidly changing conditions of modern production, the functions of administration and management must be clearly defined and maximum economies effected. Through the problem approach, these courses train the student to supplant guesswork and trial and error processes with organized knowledge and proven management methods.

IM 1 BASIC TECHNOLOGY FOR PRODUCTION

This lecture and laboratory course is designed to provide students possessing non-technical educational backgrounds with a basic coverage of the fundamentals of mathematics and shop

drawing vital to study in the fields of industrial or production management.

The basic mathematics includes shop arithmetic, the mechanics of algebra approached on a functional basis, and an introduction into trigonometry applied to the right angle triangle. This is woven into the instruction in shop drawing which includes the use of drafting equipment, the principles of orthographic projection and sketching, blueprint reading or interpretation which considers the systems of dimensioning, indications of limits and tolerances, designation of locating points, commercial finishes, etc.

2½ semester hours credit

IM 2 TIME STUDY I

This course is concerned with the fundamentals of time study and their use in setting production standards. The instruction includes history and background of time study; rating operator performance; mechanics of setting labor standards; construction and use of simple multivariable charts; the value of predetermined time value systems and their variations; presenting time study data to management; the relation of time study to cost control and cost reduction; establishing standards for bench groups and conveyor lines; estimating from blueprints. Laboratory practice will supplement the classroom instruction.

21/2 semester hours credit

IM 3 TIME STUDY II

Review of stop-watch time study and performance ratings. Introduction to the use of element time studies for developing standard data. Incentives for indirect labor including supervisors, salesmen, etc. Procedure for handling involved time studies. Development of tables, families of curves, formulae, nomographs, and multi-variable charts for synthetic rate-setting purposes.

(Prerequisite, IM 2)

2½ semester hours credit

IM 4 SYNTHETIC TIME STANDARDS — M.T.M.

The development of time values for manufacturing operations using synthetic time standards is rapidly becoming widely established in industry, making it necessary for those in time study and its related fields to become acquainted with it. This course is designed to give the student a knowledge of the fundamentals of what is perhaps the most widely accepted system, methods-time measurement. This lecture and laboratory course discusses the basic motions and elemental time values, providing the student with an opportunity to develop time standards for actual operations encountered in manufacturing operations.

(Prerequisite, IM 2)

2½ semester hours credit

IM 5 WORK SIMPLIFICATION I

The course is designed to present the fundamental principles underlying motion analysis and work simplification. Included in the subjects considered are the following: Process and operation analysis through the use of process charts, flow diagrams, operation charts, manand-machine charts, principles of motion economy. Work place layout, labor-saving tools and equipment, laboratory development work. Practical applications of work simplification with particular emphasis upon cost analysis.

2½ semester hours credit

IM 6 WORK SIMPLIFICATION II

Short review of Work Simplification I; advanced study and laboratory practice in operations analysis and improvement; flow process, multiflow process, and multiple activity charts; work simplification as an aid to plant layout; camera analysis; work sampling or ratio delay study; integration of methods and time study; human relations in methods engineering.

(Prerequisite IM 5)

2½ semester hours credit

IM 7 JOB ANALYSIS AND EVALUATION

Basic principles underlying theory of wage calculation, job elements and their definitions, rating scales, writing job descriptions and specifications, selection of appropriate rating plan, setting up job factors and maximum point values, use of several methods of determining specific point values. Development of wage structures.

2½ semester hours credit

IM 8 PRINCIPLES OF PRODUCTION PLANNING

A basic treatment of the planning principles applied to the development and operation of a manufacturing unit, including market and sales research; plant design and determination of required physical facilities; the internal organization; the engineering organization for development of product; production planning, including scheduling, dispatching, purchasing, receiving, stockkeeping; and measures of performance. $2\frac{1}{2}$ semester hours credit

IM 9 PRODUCTION CONTROL

This course is a sequel to IM 8 and accents the controls required for the orderly operation of the production department. The following subjects related to planning, scheduling, and control are included: basic organization, plant layout, flow, sales forecasts, budgeting, planning, routing methods, plant and departmental capacities, cost, standardization, ordering, purchasing controls, receiving and storage, scheduling, materials handling, dispatching and subcontracting, machine loading, assembly, inspection, inventory control, measures of performance, co-ordination of sales and manufacturing, and introduction to mechanical means of control.

(Prerequisite, IM 8)

2½ semester hours credit

IM 10 INDUSTRIAL INSPECTION AND MATERIALS OF PRODUCTION

Fundamental to the study of production processes and the control of quality is a knowledge of the materials of production and the techniques of inspecting the accuracy of processing. This lecture and laboratory course first considers the study of materials, especially ferrous, non-ferrous, special alloy metals, plastics, etc., in terms of their basic characteristics, e.g., structure; hardness; strength in compression, tension, shear; workability; thermal, physical, electrical and chemical properties.

The course continues into the techniques and standard measuring equipment and gauges for mechanical inspection; discussion of tolerance limitations of machine tools and other proc-

essing equipment in common use.

(Prerequisite, IM 8, 9)

21/2 semester hours credit

IM 11 PRODUCTION PROCESSES

Basic to the study of production is a thorough understanding of the processes and shop production methods employed in the manufacture of products using various types of materials. Concentrated attention is applied to such processes as castings; hot-working, cold-forming, and joining of metals; machine shop production methods; plastics and plastic molding. The common production tools such as shears, presses, press brakes, lathes, boring mills, screw machines, milling machines, drills, shapers, slotters, planers, broaching machines, grinders, and saws are studied in detail including their uses, machine capacities, limitations, flexibilities, etc.

Working with actual products accompanied by production blueprints, the student determines the manufacturing processes required, selects the appropriate machines, equipment and tool setups. Under certain conditions alternate methods and equipment must be used. These are evaluated in terms of their practicality and economic advisability. Process sheets are prepared for all manufacturing operations involved for presentation to the production control department as a basis for scheduling and computation of machine loading charts.

(Prerequisite, IM 10) 21/2 semester hours credit

IM 12 ESTIMATING FOR PRODUCTION

This course is designed to tie together and put to use the material contained in several prerequisite courses. It presents the systematic procedures followed in determining the estimated cost of manufacturing a product in a competitive market. Based upon certain known contractual data such as volume, materials and manufacturing specifications, the procedures include determination of quantities of raw materials necessary, their sizes, shapes, and physical characteristics; the analysis of the required processes and individual operations, machines and equipment necessary for fabrication; the determination and cost of tools required; the analysis of direct labor required for each operation; the burden or overhead chargeable against each department; and the total manufacturing cost including the sales and administrative expense.

Working with standard data and actual products with their accompanying manufacturing blueprints, the students will calculate practical and accurate estimates presented in accepted

torm.

(Prerequisites, A 30-31, IM 5, IM 11)

IM 13 INDUSTRIAL SAFETY — INDUSTRIAL ACCIDENT CONTROL

A non-technical course dealing with the organization and administration of a comprehensive accident prevention program. It will include an analysis of the basic industrial hazards, the various factors involved in industrial accidents with corrective action; the responsibilities and functions of top management, the safety engineer, the supervisor, and the safety committee; the training of employees, supervisors, and other management personnel; the investigation and analysis of industrial accidents; protective equipment and clothing; maintaining management and employee interest.

21/2 semester hours credit

IM 20 QUALITY CONTROL IN INDUSTRY

An introduction to the elements of statistical quality control and its use industrially for attaining reduction in scrap and rework, lower inspection and production costs, lessened complaint and servicing bills, improvement in product uniformity and greater quality assurance. Emphasis is on the utilization of the so-called "statistical tools" to prevent the manufacture of defects. Statistical principles are demonstrated practically rather than mathemati-

cally, and actual case histories are introduced to illustrate application of methods.

Included in the subject material are determination of machine and process capability; use of histograms to segregate normal and abnormal variability; use of quality control charts for both measurable and non-measurable quality characteristics; rational determination of tolerances; scientific sampling methods for process control; single, double, and multiple sampling methods for acceptance of material by lots; use of Military Standard 105A; how to satisfy government quality control requirements; psychological factors in controlling quality. Students work on typical problems selected from actual cases.

(Prerequisite, M3)

212 semester hours credit

IM 21 ADVANCED QUALITY CONTROL

This course is designed primarily for those who require a more detailed understanding of the application of quality control techniques. The material covered in Quality Control is enlarged on and a number of the more recently developed techniques are treated in detail. Application of the methods to several particular industries, such as metal-working, textile, aircraft, chemical process, electron tube, screw machine products, is studied.

Subjects covered are special purpose control charts; multi-vari charts; pictograms; PD-diagrams; the Lot Plot inspection method; narrow-limit gauging; variables sampling plans; the Span Plan for process capability analysis; principles of visual inspection; establishing quality assurance; check inspection methods; special trouble-shooting techniques. Each student con-

ducts a term project involving application of the methods in his own field.

(Prerequisite, IM 20) 2½ semester hours credit

IM 22 MANAGEMENT OF QUALITY CONTROL

A major consideration for effecting a successful quality control program lies in its administration. This course is pointed at bringing an appreciation of the non-technical aspects of administering a quality control program. In developing these concepts, intensive discussion is given to economics of quality; relation of design and inspection to control of quality; organzing for quality control; quality control engineering; integration of quality functions; methods of obtaining quality assurance; and case studies.

(Prerequisite, IM 20)

2½ semester hours credit

IM 23 QUALITY CONTROL ROUND TABLE

An integrating course for those who have completed all or a majority of the courses in Quality Control. Basically designed to test the application of the students' knowledge to actual ndustrial situations, most of the work revolves about the students' own problems. For this reason, the course is strictly limited to those who have a full background in the subject and are in a position to devote outside time and industry to the application of quality control echnology. Practice in written and oral report presentation is afforded, with emphasis on nethods of selling ideas through reports. The psychology of selling statistical ideas to management is discussed. Weekly round-table discussions are held at which the students are expected o contribute their own experiences. The outside work project constitutes a large share of the outse work.

(Prerequisites, IM 20-21, IM 22)

IM 30-31 PLANT LAYOUT

This course is taught on a combination lecture and laboratory method using the latest techniques and equipment employed in industrial practice. Instruction proceeds principally by the project method where a plant site is chosen for the manufacture of a specific product. The product is analyzed to determine the processes involved, the number and types of machines and auxiliary equipment necessary for manufacture. Flow charts are prepared and machine and equipment location determined using A.S.M.E. approved two-dimensional templates and three-dimensional scale models.

In addition to the physical arrangement of machines and equipment, consideration is given to the layout of utilities such as power, light, water, sprinklers, drainage, telephones, heating equipment, lavatories, etc. Alternate layouts are considered and all cost factors including estimates of construction changes are evaluated to determine most economical layout. Detailed attention is given to the layout of office areas and departments servicing production as well as areas designed for employee safety and convenience. Design is checked for conformance to local and state regulations pertaining to building codes, zoning, safety, and fire protection. Finished layout drawings are prepared for presentation to management.

(Prerequisites, IM 5, IM 9, IM 11)

5 semester hours credit

IM 32 INDUSTRIAL EXPERIMENTATION I

The two main problems confronting experimenters in the laboratory and in the factory are the evaluation of data and the design of experiments, both simple and complex. Statistical methods for solving these problems are essential tools of the process engineer and factory trouble-shooter. This course in statistical methods is specifically directed at quality control, engineering, laboratory and other personnel who wish to increase their skill and efficiency

in design and analysis of experiments.

Modern small-sample techniques are applied to industrial problems. The use of statistical inference to make estimates and set confidence intervals of key characteristics of production lots and processes, design of single and multiple factor experiments, tests of significance, analysis of variance, use of the normal, binomial, Poisson, and Chi-Square distributions, as well as non-parametric methods are discussed. Short cuts and "rough-but-quick" tests are covered. Accent is on the application of these tools and to solution of typical problems. Throughout, the emphasis is on avoiding experimental blind alleys, with the associated vital savings in dollars and days.

(Prerequisites, IM 21, Ec 22)

2½ semester hours credit

IM 33 INDUSTRIAL EXPERIMENTATION II

The evaluation of data and the design of experiments are essential tools in laboratory research, in pilot plant development, and of the engineer and factory trouble-shooter. Consequently, this course dealing with tests of significance, analysis of variance, correlation techniques, and experimental design is specifically directed at producing greater efficiency and

competency for quality control personnel as well as experimenters of all classes.

The person completing the course will be equipped not only to select an efficient design for his experimental work, but will also be enabled to make an objective evaluation of the data to determine whether the variations in the data are significantly different from those which might be expected purely on a chance basis. It is important to note that the ability to make this kind of distinction helps avoid experimental blind alleys, with the associated vital savings in dollars and days.

(Prerequisite, IM 32)

21/2 semester hours credit

IM 34 INTRODUCTION TO OPERATIONS RESEARCH I

With the increasing complexity and competitive aspects of our American economy, the executive of the future must base his management decisions upon facts and data and less upon pure judgment values. Operations Research is providing, through the scientific approach, quantitative values for the several variables interacting in the problems with which the decision maker is involved in formulating policy and directing his everyday activities. This management approach to an introduction to operations research will be taught on the descriptive rather than the developmental mathematical basis. It is expected that this course will be attractive to men with science and technical educational backgrounds who are related through their employment to the operational problems which face the decision maker on all levels. Any grounding in mathematics through an introduction to calculus and a basic understanding of statistics will be helpful but not a prime requisite. Part I will be devoted to the Formulation of the Problem; the Idealized Research Model; the Construction and Solution of the Practical Research Model; Testing the Model and Solution; Establishing Controls and Putting the Solution to Work.

(Prerequisites, Ec 20-21, Ec 22)

IM 35 INTRODUCTION TO OPERATIONS RESEARCH II

Part II considers the tools and techniques which are currently available for use in Operations Research. These include Mathematical Statistics, Computers, Symbolic Logic and the many types of models such as Inventory Models, Allocation Models and Replacement Models. Case studies which demonstrate the Methodology of Operation Research and the use of tools and techniques will be used to further the student's understanding of the Operations Research approach to the "Executive Type Problem."

(Prerequisite, IM 34)

21/2 semester hours credit

IM 40-41 MATERIAL HANDLING - FUNDAMENTALS

The handling of materials as an integrated part of the production program offers much promise in efficiency of operation and reduction in manufacturing costs. This course approaches the problem from both the unit workplace environment and the internal flow of raw materials through the several manufacturing processes to the storage of finished goods and their loading for shipment. Materials handling equipment will be considered in practical terms of engineering characteristics, selection for specific uses, and cost factors of operation.

IM 42 MATERIAL HANDLING — PROBLEM ANALYSES

This course comprises a series of case studies, each designed to illustrate material handling problems encountered in various types of industries. In the development of the analyses, reference to source material will be required for technical data and specifications toward the selection of equipment and methods which will provide the most economic and effective operations consistent with the factors involved.

(Prerequisite, IM 40-41)

2½ semester hours credit

IM 43 MATERIAL HANDLING — COST DETERMINATION

This course is designed to thoroughly cover all elements of material handling cost including techniques in determination of cost reduction data, operating costs, replacement policies, maintenance costs, etc.

(Prerequisites, A 30-31; IM 40-41)

2½ semester hours credit

IM 44 MATERIAL HANDLING — ENGINEERING PRINCIPLES

A thorough treatment of those major engineering principles which form the basis of material handling equipment design and its application. This course, which is intended primarily for those who do not have a formal engineering background, deals with such subjects as horse-power calculations, simple beams, floor loading, effect of ramps, and determination of battery requirements.

(Prerequisites, IM 1; IM 40-41)

2½ semester hours credit

IM 45 MATERIAL HANDLING — CONVEYORIZATION

A comprehensive course in the characteristics, advantages, disadvantages, and practical application of all types of gravity and powered unit-handling conveyors, including skate wheel, roller, live roller, belt, slat, overhead trolley, reciprocating and continuous type lifts, and dragline systems.

(Prerequisite, IM 40-41)

2½ semester hours credit

IM 46 MATERIAL HANDLING — COMMERCIAL CARRIERS

This course deals with the vital handling operations which take place after the finished product leaves the industrial plant. Considerable emphasis is given to the latest developments in commerical freight terminal handling operations, loading techniques, "on-board" handling facilities, and the material handling considerations in truck, railroad, ship, and airplane design. (Prerequisite, IM 40-41)

2½ semester hours credit

IM 47 MATERIAL HANDLING — INDUSTRIAL WAREHOUSING

A comprehensive, practical approach to the growing problem of industrial warehousing, covering such vital fields as space utilization, distribution, stock selection, storage facilities, locator systems and equipment application.

(Prerequisite, IM 40-41)

21/2 semester hours credit

IM 48 MATERIAL HANDLING — YARD HANDLING

This course gives particular emphasis to the highly specialized handling techniques used in the "fresh air" industries such as lumber, petroleum, brick, fishing and shipbuilding. In addition, thorough coverage is given to the field of yard handling of non-ferrous metals, fuel, lumber, drums, and refuse coincident to industrial plant operation.

(Prerequisite, IM 40-41)

IM 49 MATERIAL HANDLING — IN PROCESS HANDLING

A new concept in materials handling associated with manufacturing and assembly operations; the role of materials handling in automation, cost control, product design, and production control.

(Prerequisite, IM 40-41)

2½ semester hours credit

IM 50 MATERIAL HANDLING - MULTI-STORY BUILDING

This course is especially well-suited to industrial New England where a high percentage of the industrial plants are multi-storied and of ancient vintage. Special emphasis is given to tech niques in vertical transportation and in the maximum utilization of floors of limited capacity and poor column spacing.

(Prerequisite, IM 40-41)

2½ semester hours credit

IM 51 MATERIAL HANDLING - BULK MATERIALS

A comprehensive and practical approach to the problems inherent in the handling of fluid powdered, granular, and lump materials.

(Prerequisite, IM 40-41)

2½ semester hours credit

INSURANCE (In)

In a complex economic structure, the function of risk bearing becomes vital. The Insurance industry has experienced tremendous growth in serving this need. The courses offered are basic in their presentation and are designed to train for effective careers in one of the many divisions of operation.

In 1-2 INSURANCE PRINCIPLES

A foundation course to an intelligent understanding of Casualty and Fire Insurance and its function in our economy; measurement of risk and rates; types of carriers, their organization and regulation; loss adjustment and loss prevention; underwriting and reinsurance. The second semester is devoted to an examination of the insurance contract and to a brief survey of the principal forms of Casualty, Fire, Marine, Surety, and Disability insurance, and their uses.

5 semester hours credit

In 3 INSURANCE FOR MANAGEMENT

Every business manager has the responsibility for protection of the assets and continued life of his company under any eventuality. This course, approached from a management viewpoint, discusses the various risks present in modern business operations, and procedures to be taken with types of insurance used to indemnify against anticipated losses.

2½ semester hours credit

In 4-5 CASUALTY INSURANCE

This is a comprehensive study of casualty insurance. It includes such insurance contracts as workmen's compensation and employers' liability, accident and health, schedule and comprehensive general liability, and miscellaneous crime coverages. Special attention is paid the policy contract, various rating procedures, endorsements, the methods used to determine premium payments, insurance auditing procedures, etc. The subjects covered are considered in detail through careful analysis of the several underlying insurance contracts.

(Prerequisite, În 1-2)

5 semester hours credit

In 6-7 FIRE INSURANCE AND ALLIED LINES

This course includes the history and development of Standard Fire Insurance Policies, presenting a detailed study of the Massachusetts Standard Fire Policy, its modifying forms and endorsements; methods of rating; policy writing procedures; and loss handling. It includes a study of extended coverage, consequential loss contracts, and collateral fire lines.

(Prerequisite, In 1-2)

5 semester hours credit

In 8-9 INLAND MARINE INSURANCE

Covers the origin, development and present scope of Inland Marine Insurance and a complete analysis of the provisions of transportation policies, property floaters, bailees' customers' floaters and special risk policies. The course is designed to provide a thorough grounding in the fundamental principles of Inland Marine Insurance, with special emphasis on policy forms, rates, underwriting and the applicability of the coverages to the needs of the insuring public.

(Prerequisite, In 1-2)

In 10-11 FIDELITY, SURETYSHIP, AND CRIME INSURANCE

This course is introduced by a general consideration of crime insurance. Coverage under delity and suretyship is discussed individually, including the various forms of fidelity, judicial, ontract, public official bonds, license and permit bonds, miscellaneous surety bonds, burglary nd robbery insurance, and the comprehensive crime policies. The several bond and policy orms under the foregoing are studied individually, supplemented by the underwriting proceures in conjunction with the use of the manuals.

(Prerequisite, In 1-2)

5 semester hours credit

In 12 COMPREHENSIVE HOMEOWNERS POLICY INSURANCE

A course designed to meet the professional needs of men actively engaged in the insurance usiness. Using policy forms and company manuals as tools of instruction, the course will ackle the multitude of problems arising out of the attempt to integrate in a single policy the aried types of risks involved in the multi-peril packaging of insurance coverages. The intruction will be specifically concerned with the peculiar types of problems arising in selling, nderwriting, claims adjustments, etc., in the Comprehensive Homeowners Insurance, mple opportunity will be provided for discussion of case situations encountered in the adjuidual's practice.

216 semester hours credit

In 13-14 CLAIMS PROCEDURE

The function and organization of the claims department; the claims adjuster, his qualifiations, duties, and responsibilities; the theory and procedures of handling insurance claims. his course presupposes a knowledge of the basic coverages, and is handled on a lecture and iscussion basis, using case studies, however, limited to general casualty, fire, burglary, bonds, nd inland marine insurance.

(Prerequisites, In 4-5; 6-7; 8-9; 10-11)

5 semester hours credit

INDUSTRIAL RELATIONS AND PERSONNEL (IR)

The management of human relations in business represents one of the most challenging aspects of our industrial developments. Opportunities are unlimited for qualified persons in all phases of management with a sound understanding of the underlying principles of labor-management relations. The continuance of our American system of industrial economy demands a more thorough understanding of the principles underlying labor-management relations and their responsibilities one to the other and mutually to the public.

IR 1 PSYCHOLOGY FOR BUSINESS

Business psychology is the study of predicting and influencing human behavior in business, provides an understanding of man's mental life, of how the individual and the group behave nd are influenced in their behavior, and of how the business man may predict and control is own behavior and that of those with whom he works. The study and analysis of the tudent's own personal problems and behavior constitute a valuable and interesting phase of the course.

IR 2-3 HUMAN RELATIONS

Effective handling of human problems has become a factor of vital importance to management. This course in human relations in business is the foundation to all personnel policy nd offers an approach or understanding of value not only to those in personnel work but lso to all persons having supervisory relationships. Subjects included for discussion are the echniques of approach to situation analysis; problems in selection: training; employee rating; hange of employee status; supervision; wage policies; complaints and grievances; employee torale; labor turnover; discipline; health; safety; employee participation; collective baraining; public relations.

5 semester hours credit

IR 4 PERSONNEL MANAGEMENT PRACTICES

This course, in contrast to IR 2-3, is specifically related to the organization, function, and rocedures of the personnel department. It is concerned with such problems as the organization of the personnel department; its relationship and responsibility in the total management reanization; recruitment of manpower; techniques of interviewing and counseling; employee election; testing; proper job placement; training; job analysis and evaluation; merit rating; tomotion, transfer, discharge; employee publications; standards and conditions of employeent; personnel forms, records, and reports.

IR 5 WAGE ADMINISTRATION

The course is a comprehensive study of the underlying theory of industrial wages. Specificonsideration is given to job and salary analysis and evaluation; merit rating; incentive wages wage payment plans. The importance of a sound wage structure to healthy employer-employer relations and the administration of wages through collective bargaining from the production as well as the labor relations point of view.

(Prerequisite, IR 4 or IR 20)

21/2 semester hours credit

IR 6 EMPLOYMENT TESTING

Selection and placement procedures usually comprise several steps, including the interview psychometric testing, references, etc., all of which are fitted together to form an over-all judg ment. This course is concerned with tests used in business and industry to determine apti tudes, personal characteristics and qualifications for employment, proper job placement counselling, promotion, special training, supervisory or executive potentialities. It discusse tests in terms of type and purpose, test characteristics, test construction, test interpretation use and limitations of testing.

(Prerequisite, Ec 20-21)

21/2 semester hours credit

IR 7 PRACTICAL TRAINING METHODS FOR BUSINESS AND INDUSTRY

Subjects covered range from principles and methods of effective "on-the-job" training to the handling of formal or informal training groups. The objective is to provide a thorough grounding in the psychology of learning; techniques of effective teaching; personality qualifications for successful training; a review of job instruction training (J. I. T.) and job relation training (J. R. T.); use of the case analysis method; role playing; training tools; visual aids the value of example and demonstration; methods of analyzing and meeting training needs the principles and practices of organizing and administering a training program; follow-up procedures to insure results; class projects to provide practical application of material covered in the course.

IR 8 TECHNIQUES OF SUPERVISION

Supervision is the function of directing, controlling, and co-ordinating the combined effort of men, machines and materials. Positions of managerial capacity involve the responsibility of supervision. This course is designed to provide basic instruction in such phases as the supervisor's responsibilities and objectives; planning the work and employee assignments employee's attitudes toward management, equipment and materials; records and reports improving individual performance; progress of employees; personnel relations; handling of grievances; training; administering of company policies; matters related to wages; the development of a congenial, enthusiastic community of work interest through the co-ordination of the work of all employees.

IR 20 LABOR-MANAGEMENT RELATIONS

This course provides a basic treatment of labor economics, including the history of the labor movement and of industrial relations, with emphasis on the present period; theory of collective bargaining; effect of collective bargaining upon income of labor, employment, accumulation of capital, and national income. Policies and practices of labor and management in respect to hiring and layoffs, technological changes, wages and market position, closed and open shop union-management co-operation, government regulation of labor relations, etc. The problem of strikes and lockouts and public policy as to industrial relations are covered.

2½ semester hours credit

IR 21 LABOR LEGISLATION — UNION-MANAGEMENT RELATIONS

A study of the legal framework for collective bargaining, beginning with the historical de velopment and the impact of the anti-trust laws on labor unions, and continuing with the federal and state laws regulating injunctions in labor disputes; the Railway Labor Act; the National Labor Relations Act; a detailed study of the Labor-Management Relations Act (Taft-Hartley); the procedures, powers, and limitations of the agencies administering the statutes.

(Prerequisite, IR 20)

21/2 semester hours credit

IR 22 LABOR LEGISLATION — STANDARDS AND CONDITIONS OF EMPLOYMENT

A course covering the content and relationship of federal and state regulation of wages, hours and working conditions, including minimum wage, hours of work, and child labor legislation. Old age and survivors, unemployment and workmen's compensation insurance programs are also covered as well as the anti-discrimination laws covering veterans re-employment rights and fair employment practices.

(Prerequisite, IR 20)

R 23 THE LABOR AGREEMENT — NEGOTIATION AND ADMINISTRATION

The negotiation, re-negotiation, and administration of labor contracts; study of the comonent clauses such as union recognition and security, management prerogatives, seniority, racations, wages, hours, working conditions; grievance analysis and arbitration procedure eveloped through case studies in actual labor-management relations as affected by such lauses, and the entire collective bargaining agreement and relationship.

(Prerequisite, IR 20)

2½ semester hours credit

IR 24 LABOR RELATIONS SEMINAR

An advanced discussion of current labor-management problems such as union responsibilies, management responsibilities, the annual wage, profit sharing, criteria for wage determinaon, welfare programs, etc. Cases under consideration will cover problems that are timely nd specific. Class limited in size.

(Prerequisites, IR 20, IR 21, IR 22, IR 23)

21/2 semester hours credit

LAW (L)

Underlying the ever-increasing complexity of modern business is a growing body of law which defines and directs business operations.

L 1 BUSINESS LAW I

Contracts: nature, kinds and formation of contracts; essential elements; form and interpreation of contracts; breach, remedies and damages. Agency: nature, purpose and formation of gency relationship; rights and duties of principal and agent, scope of agent's authority; ghts and duties of principal and third persons; termination of agency. Employer and emloyee: compensation laws; duties of master; contributory negligence doctrine; injuries to hird persons. Bailments: nature and kinds; rights and duties of parties.

21/2 semester hours credit

L 2 BUSINESS LAW II

Negotiable instruments: bills, notes and checks; requirements of a negotiable instrument; egotiation; liabilities and defense of parties; procedure upon dishonor; discharge. Personal roperty: nature and classification, methods of acquiring title. Carriers, duties and liabilies. Sales: nature of sales contracts; warranties; transfer of title; rights and remedies of seller ad buyer. Insurance: formation and function of insurance contract; kinds of policies; legal hases of life, property and other insurance. Suretyship: rights of the surety and the guarant; rights and duties of the creditor; defenses of the surety and guarantor.

(Prerequisite, L 1)

2½ semester hours credit

L 3 BUSINESS LAW III

Partnerships: nature, kinds and formation; rights and duties of partners; partner's authority bind firm; relation of partners and third persons; dissolution and winding up. Corporans: nature and creation; charter; powers, rights and liabilities; nature and kinds of capital ock; rights and liabilities of stockholders, directors and officers. Mortgages: rights and ties of mortgagor; rights and duties of mortagee; rights after default. Property: landlord tenant relationship; classification of tenancies; rights and duties of landlord; rights and abilities of tenant. Trusts and decedents' estates; wills and intestacy. Bankruptcy: Federal ankruptcy Acts; acts of bankruptcy; adjudication; rights and duties of bankrupt; unsecured, cured and priority claims; extensions, compositions, and other debtor-relief provisions; scharge.

(Prerequisite, L. 1)

212 semester hours credit

L 4-5 CONTRACTS

Contracts: their importance to the business man in the everyday conduct of his affairs, hy contracts are necessary, how they are made and enforced; the subject matter of contracts; e rights and liabilities of the parties; the termination of contractual relationships.

5 semester hours credit

L 6 NEGOTIABLE INSTRUMENTS

Types of negotiable instruments: promissory notes, checks, bills of exchange, trade acceptices, etc.; their importance in commerce; formal requisites; contractual incidents; form and ect of endorsements; negotiation; holders in due course; defenses; liabilities of the parties; esentment and notice of dishonor; discharge.

(Prerequisite, L 4-5)

L 7-8 CORPORATIONS, PARTNERSHIPS, AGENCY

Problems of organizing various businesses, the forms of business enterprises; the power and liabilities of business organizations and their officers; inter-corporate problems; rights of creditors and stockholders; reorganization and termination of a business organization affairs. Agency: the function of agents in present-day business; the legal relationships amoragent, employee and third parties; the duration of agency relationship and methods of termination.

(Prerequisite, L 4-5)

5 semester hours credit

L 9 LAW OF SALES

Transfer of property interest in goods; nature of sales contracts; Statute of Frauds; seller warranties; rights and remedies of sellers and buyers; unfair and illegal market practices suc as infringements of trademarks, disparagements of competitors, etc.

(Prerequisite, L 4-5)

2½ semester hours credit

L 10 CREDITORS' RIGHTS

Mortgages; pledges; conditional sales; suretyship and guaranty; bailments; bankruptcy. (Prerequisite, L 4-5) $2\frac{1}{2}$ semester hours credit

LIBERAL ARTS

Courses in the Liberal Arts represent an integrated program which touch upon the humanities as well as the physical and social sciences to provide a well-rounded background of understanding essential to modern business management.

Recent economic and technological trends, projected at an accelerated rate into the year immediately ahead, are making phenomenal changes in the requisites of the business manage of the future. Developments in "management science" are struggling to keep pace wit technological "know-how." The leading thinkers who have charted the course of civilizatio throughout the ages are making us conscious of the new range of responsibility for leade ship in today's complex and inter-dependent society. Our future destiny depends upon a mor active understanding of these inter-relationships and inter-responsibilities. It is the functio of education to prepare for this new type of management leadership by providing the studer with an insight into human nature, the forces that have shaped his cultural inheritance, an the recognition of the growing importance of business in society and world affairs.

The purpose of education has often been expressed as twofold: (1) teaching the studer how to earn a living and (2) teaching him how to live. The first objective is approache through professional courses comprising our several curricula in business administration.

Successful and happy lives are built, however, upon a knowledge and understanding of the varying environments which envelop one's activities and associations, accompanied be an ability to adjust to the changes ever-present in a dynamic society. It is felt, therefore, that the second objective can best be achieved through an integrated and sequential pattern of instruction which, viewed through the eyes of the individual, considers in a sequential evolution the forces which affect him as an individual and govern his activities as a member of society. Such a total pattern of instruction of necessity calls upon the store of knowledge athered by man over the ages. However, to achieve this objective in a professional program it should not be presented as knowledge for knowledge sake, but being man-centered it concept relates this knowledge to develop within the student a better understanding of himself, and a sensitivity to his varying environments which in effect comprise his life. I should help to develop within him a social consciousness of his responsibilities to societ and stimulate the development of philosophical concepts which he can use to govern his life pattern.

LA 1-2 MAN AND HIS PHYSICAL UNIVERSE

One of the primary functions of any modern educational system is to give those expose to its influence an opportunity to see themselves in true perspective in relationship to th sweep of time and the stretch of space. The extent of man's knowledge and the very far that there is a fundamental unity of nature prescribes that the artificial departmental fronties be broken down.

It is natural, therefore, that this sequence designed to acquaint the student with his relation ship to his various environments should start with his physical universe — the physical universe with its fixed laws of science — and move gradually yet continuously to the ur charted realms of man's quest for guiding philosophic concepts. The acquaintanceshi

hus established should liberalize his thinking and develop within him a sense of belonging,

of participation, an "at homeness" in the world in which he lives.

The pattern is a constant unfolding of man's conquest of nature and opens with a consideration of the earth as an astronomical body and of our neighbors in space. It proceeds into he nature of matter and energy and their applications to everyday living, the physics and themistry of modern industrial developments, as well as the more recent developments in a tomic research.

It relates man to the controlled changes in his physical environment through an undertanding of some aspects of the world's work, its material resources, and some elements of communication. The inanimate structure is concluded by a consideration of the uncontrolled elements such as meterology and the constant process of geologic change in which the history

bf man is written.

Moving from the inanimate, we next find man as one of the endless variety of life on this earth. Life is a profound mystery. No one knows with certainty where it came from originally nor has been able to explain exactly what it is. Study over the years, however, has unraveled ome of this mystery. For instance, life became associated with protoplasm which requires a constant supply of food; living organisms must provide for the perpetuation of their own tind; and that to continue, living things must adjust themselves to their environments resulting in a constant process of evolution or extinction. Nature maintains its own balance and serious effects result from man's disturbance of this balance of nature. Science has made extensive discoveries relative to the nature and control of disease, and the application of Mendelian principles have aided in the improvement of living species.

Man has learned that he must depend upon living things for food and an abundance of other materials for his complicated activities. He needs to know how his own body operates n order to take care of it. Not only the intelligent conservation of man's resources but ctually his continuance as a species requires an understanding of the factors which affect all forms of life. These broad objectives are studied within the framework of the history of

ife, the geophysical haunts of life, the abundance of life, and the value of life.

6 semester hours credit

LA 3-4 MAN IN SOCIETY

Business today accepts the basic precept that management must get things done through eople. This necessitates a clearer understanding of the anthropological, biological, and sychological factors and forces which govern and direct man's actions. Thus, from the road study of the biotic world, the sequence now moves to a study of man, both as an

ndividual and as a member of society.

Before one can adequately understand others, he first must understand himself especially s seen through the eyes of others. Therefore, this course, based upon the fundamentals of eneral and differential psychology and the dynamics of personal adjustment, takes an atrospective approach in terms of the student's relationships with others to provide an inderstanding which might result in effectiveness, happiness, harmoniousness, and fullness f satisfaction in his daily living. The course recognizes the needs and motivations which timulate one's activities as well as the changing pattern involved in the process of maturation and aging.

We next move into a consideration of the relationships of man within the basic units of ur society and the problems encountered in his efforts to live together. Here we must consider he norms which give structure, stability, and order to society through which the factors avolved in the individual patterns of social behavior develop into the broader institutional atterns of the family, the church, the community, industry, and governments, both national nd international. The student is made to recognize that society is in a state of constant flux

nd he is introduced to some of the factors which create this constant change.

(Prerequisite, LA 1-2) 6 semester hours credit

LA 5-6 MAN'S CULTURAL INHERITANCE

Culture is a complex web covering all aspects of life, and every culture is derived from nany sources. It is an accretion of the ages and the result of multifarious influences, emoonal orientations, and precepts, which profoundly influence social behavior. It finds its oots in anthropology — the study of man — and the changing pattern of man's experiences troughout history.

Culture is a uniquely human phenomenon. No culture can exist divorced from living eings, for culture and society are inseparable. Among all the creatures of the animal kingdom, as tands alone in his ability to create and sustain a culture. Cultures are processes of chavior constantly changing and modifying and vary at times quite widely even within nits of a social pattern. It is a composite abstraction usually approached through the study

of anthropology, culturology, the social and political sciences, economics, and history, and

finds expression in literature, art, music, etc.

We as Americans have a rich heritage which has come to us from many areas and civilizations. It is a heritage which in terms of material and spiritual values has raised man to his greatest heights. As one philosopher expressed it, however, every living thing contains within itself the seed of its own destruction. Therefore, the preservation of our cultural inheritance can come only through a firm understanding and recognition of the sacrifices which have entered into the development of our complex social, economic, and technological development to date. The culture we pass on to posterity will be wise and well directed only as we see and profit from the history of man over the ages.

Thus this course of necessity must be a composite arising out of fundamental questions regarding the nature of man, his life, the structural organization of human society and the ideas and issues out of which his ultimate destiny will develop. Out of such thinking, education

must develop the leadership for a free world.

(Prerequisites, LA 1-2, LA 3-4)

6 semester hours credit

LA 7-8 MAN AND VALUES

There is an important sense in which every man must be his own philosopher, just as in a democratic society citizens exercise political choice and make political decisions even though they do not actively engage in politics or hold political office. For every man must live his own life in a universe which he did not create, in conflict with obstacles against which he must constantly push, and he must make choices and decisions which exhibit his values and appeal to his preferences. If his life is not to be merely mindless, and if he refuses to permit his actions to be simply the result of drifting or the spineless acceptance of the values of others, then he must come to some conclusion about the values which he wishes to prevail and the nature of the universe in which he lives. Such conclusions are bound to be philosophical.

Every man recognizes a relationship with the infinite. In his search for the moral and ethical concepts through which he can express this relationship he must explore the experiences of others through their meditative writings. These at times are expressed in the literature of the great books which have shaped man's development, and again in the more profound treatises on philosophy, social ethics, comparative religions, etc. Everyone, whether he realizes it or not, has a personal philosophy whether he be ignorant or broadly educated. It may be narrowed and circumscribed by doubts and fears or it may be synthesized from an understanding of the broad gamut of man's thinking, resulting in positive beliefs and intel-

lectual freedom. Every successful life has been wisely charted.

(Prerequisites, LA 1-2, LA 3-4, LA 5-6)

6 semester hours credit

MATHEMATICS (M)

M 1 ALGEBRA

The primary purpose of this course is to lay a thorough groundwork in mathematics for subsequent courses. It includes a comprehensive review of fundamental operations and continues with a thorough study of fractions, exponents, linear and quadratic equations, graphs binomial expansion, variation and equations of higher degree.

2½ semester hours credit

M 2 TRIGONOMETRY

This course includes the solution of all triangles by both natural and logarithmic functions identities, radian measure, and solution of trigonometric equations. Particular attention is given to applications to practical operating problems.

(Prerequisite, M 1)

21/2 semester hours credit

M 3 MATHEMATICS FOR BUSINESS

This course will include the basic mathematics needed by students in their courses of study It includes a basic review of arithmetic, including fractions, decimals, percentage, and the elements of algebra through simple linear and simultaneous equations. It continues with logarithms, graphical representation, geometric constructions, and the essentials of trigo nometry.

2½ semester hours credit

OFFICE MANAGEMENT (OM)

Office management has developed rapidly in scope and status in response to the technical and diversified nature of the problems arising and the current trends toward the scientific approach to the solutions of these problems.

OM 1 OFFICE MANAGEMENT PRACTICES

This course considers the organizational, human, physical, and operational problems encountered by the manager of the modern office. It stresses the importance of the proper place of the office management function in effective company organization; the value of proper selection techniques, supervision, adequate compensation policies, and employee relations in building up an office force with desirable attitudes and abilities. It discusses principles of efficient office layout; working conditions; the analysis of office methods and systems; work simplification; the selection and use of office machines; and common office functions. Every effort is made to use the student's own office background as a sounding board for the subject matter.

OM 2 SCIENTIFIC MANAGEMENT IN OFFICE PRACTICE

This course is intended to provide basic instruction in the tools of modern scientific management, work simplification, time study, job evaluation and merit rating; work simplification as a means of improving work methods and procedures through motion study and process analysis; time study for work measurement and the establishment of standards; and job evaluation for determining the equivalency among the several jobs as a basis for a wage and salary structure. These scientific tools will be applied to office practices. Laboratory exercises will accompany the lectures.

(Prerequisite, OM 1)

21/2 semester hours credit

OM 3 BUSINESS ORGANIZATION AND ADMINISTRATION

This course gives recognition to the function of management as an identifiable, measurable and transferable activity. The ever increasing complexity of our economy has forced business men to look not only at the adequacy of their facilities, equipment, and methods of operation but also the organization of their management leadership structured to accomplish their companies' objectives through "people." The approach in this course will concern itself first with the profession of management in terms of its nature in its historical evolution to the modern concepts of centralization, decentralization, management by committee, and the nuffied concept of management including line and staff relationships, the use of specialized staff, as well as top management organization. Referral will be made by application to selected companies which have pioneered in this area by appropriate case studies. Organizational structures will be analyzed, organizational manuals defining responsibilities, accountability and programs of management development of employed personnel will be explored. Consideration will be given to the dynamics of organization involved in organizational structure thanges and the problems incidental to such change.

(An advanced level course with enrollment only by approval of the Dean.)

OM 10 OFFICE SYSTEMS AND PROCEDURES

This course is devoted to the techniques of system design to most effectively record and expedite the operations of the office and/or the factory. It deals with the elements of system analysis; methods of obtaining data and recording of existing procedures; procedure charts and charting techniques; developing, testing, installing, and adjusting new systems; measuring effectiveness of the system. Considerable time will be devoted to laboratory analysis of certain recognized systems and for the discussion of design problems submitted by members of the class.

(Prerequisite, OM 1)

21/2 semester hours credit

OM 11 FORM DESIGN AND CONTROL

Forms in their relationship to office systems; forms designing tools, drafting techniques, actors and principles of form design; problems of paper size and quality for specific usage; arbons, typography and printing specifications; forms housing; the design of general and pecialized forms including system cards, visible file cards, tickets, bookkeeping and addressing nachine forms, carbon interleaved forms, reproduction forms (hectograph and offset procsess), strip accounting forms; forms control organization and administration.

(Prcrequisite, OM 10) 2½ scmester hours credit

OM 12 SYSTEMS ANALYSIS AND IMPROVEMENT

Tools and techniques of the systems analyst; the humanics of systems analysis; developing and presenting recommendations; setting up pilot operations; selling management and the workers; installing and checking the new operation. This course is conducted on the case method, using all of the tools of the systems analyst, i.e., process chart, procedure flow chart, forms distribution (flow) chart, work distribution chart, layout flow chart, reports control chart, work measurement (productivity) chart, etc. Some problems are presented at the actual location through plant visitation.

(Prerequisite, OM 10)

2½ semester hours credit

OM 13 PUNCH CARD MACHINE METHODS I

This course consists of chalk talks, diagrammatic wiring, as well as actual control panel wiring and testing on electric accounting machines. Basic and advanced Control Panel Wiring will be taught on the following I.B.M. Electric Accounting Machines: Reproducing Punch (Type 514); Alphabetical Accounting Machine (Types 402-3 and 405); and Collator (Type 077). It will also cover functional card design and the integration of machine usage in the scheduling and flow of work.

Special course, non-credit Designed specifically for I.B.M. Electric Accounting Machine Supervisors and Operators

OM 14 PUNCH CARD MACHINE METHODS II

An advanced course, continuing beyond Punch Card Machine Methods I to include I.B.M. Accumulating Reproducer (Type 528) and Electronic Calculating Punch (Type 604). Prerequisite for this course is satisfactory completion of Punch Card Machine Methods I or its equivalent in experience (usually at least three years of responsible employment as an operator or a supervisor).

Special course, non-credit Designed specifically for I.B.M. Electric Accounting Machine Supervisors and Operators

OM 15 ELECTRONIC DATA PROCESSING FOR BUSINESS

This course is planned to acquaint the executive, accountant, methods and systems analyst with automatic electronic equipment and its potential applications. It will include a comprehensive survey of the machine components of such systems, their characteristics, and assembly to handle various business accounting problems; comparison of speed, capacity, flexibility, reliability and cost; discussion of input and output devices; general and special purpose computers and how they work, memory (storage), arithmetic and control elements, elementary programming, number systems, integrated data processing in business, economic advantages of automation and various applications in retail sales, inventory, payroll, and banking accounting. Special attention will be given to the smaller systems which are expected to gain wide acceptance.

OM 16 ADVANCED DATA PROCESSING FOR BUSINESS

Electronic Data Processing Machines Programming for Business is an advanced course intended to further acquaint business managers, accountants, methods and systems men, etc., with a general knowledge of programming techniques in order that they may better evaluate the capabilities of the several types of equipment designed for both small and large systems.

The course will include a brief review of program concepts with particular emphasis upon the scored program technique; the order structures used in a typical single address variable word length system and a three address fixed word length system; flow charting techniques; actual demonstrations and exercises in programming typical business applications for both single and three address systems; symbolic programming and automatic programming.

The approach taken will be non-technical in nature and specifically designed to give the student a more intimate understanding of the ways in which these machines function in the

solution of business problems. (Prerequisite, OM 15)

2½ semester hours credit

OM 17 E. D. P. M. — FEASIBILITY STUDIES

The objective of this course is to analyze the factors which enter into a feasibility study when a company is considering the application of data processing equipment to its operational problems. It includes the study of basic equipment characteristics, capabilities and limitations in their application, both current and projected, to business problems. The problems of personnel requirements, sources of information and criteria for decisions, and a study of the positive and limiting factors in the application of certain problems to computer equipment are investigated. Further attention is given to the factors involved in a change-over with special emphasis on the economics and internal personnel problems.

(Prerequisite, OM 15-16)

REAL ESTATE (RE)

Real Estate occupies an important position in our social economy. The courses in this department are practical in their approach, designed to provide the necessary tools for those planning careers in any of the several phases of operation within this field.

RE 1 REAL ESTATE FUNDAMENTALS

This course examines real estate's place in our social economy. The operation and forces of the market itself, and its relation to over-all public interest; it includes land economics and development, the market, building and its problems, building construction, brokerage, starting a real estate business, mortgage lending, remodeling, insurance, planning and zoning, Government Legislation — V.A. Loan Guaranty and Federal Housing Administration insurance on G.I. and non-G.I. loans.

RE 2 REAL ESTATE LAW AND CONVEYANCING

This course covers the legal processes and instruments used in controlling real estate ownership and transactions involving the acquisition, use, enjoyment and disposition of real estate and including land titles, estates, contracts, agreements of sale, deeds, mortgages and foreclosures, easements, liens, leases, landlord and tenant relations and liabilities, purchase and sale of real estate, conveyancing, wills and probate, building and zoning laws, and insurance.

(Prerequisite, RE 1)

2½ semester hours credit

RE 3 REAL ESTATE MANAGEMENT AND INVESTMENT

This course offers more of a practical than theoretical approach to the relationship which exists between real estate investment and management, placing particular emphasis on the advantages and risks of investment in real estate, types of real estate investments, the workings of the real estate operator with regard to exchange of real estate and speculation, financing of real estate purchase and development, the relation of investor to manager and broker, real estate management as a business, the organization of a management department in a brokerage firm, management policies, rent and rental problems, the fundamentals of apartment house management and co-operative apartments.

(Prcrequisites, A 30-31; RE 1, RE 2)

212 semester hours credit

RE 4 REAL ESTATE FINANCE

An advanced course dealing with the current methods of financing real estate, especially designed for realtors, bankers, attorneys, appraisers, as well as students pursuing the real estate program. It considers banking systems, instruments of finance, including discussions of long-term leases and bond issues; techniques of mortgage lending; appraising; financing various types of real estate; the effect of income taxes on financing. The functions of the real estate broker and the government financing agencies form a base for this course. They are supplemented by discussions pertaining to the influence of federal financing institutions upon the field of real estate as a segment of our economy.

(Prerequisites. RE 1, RE 2)

2½ semester hours credit

RE 5 REAL ESTATE SALES AND ADVERTISING

The selling of real estate calls for specialized applications of the principles of selling and advertising, basic to which are the techniques of property listing; the securing, classifying and analyzing of prospects; methods employed in selling the various kinds of residential, business and industrial properties; creative selling; trading and exchanging; financial aids in selling; the economics and techniques of advertising; women in the field of real estate sales.

(Prerequisite, RE 1)

21/2 semester hours credit

RE 6 OPERATING A REAL ESTATE BUSINESS

For the person who is about to enter the real estate brokerage business, and as a refresher course for those already established in the business, this course offers new ideas from authoriative sources, as well as general principles and practices of the business. Included in the course are lectures and discussions on what real estate embraces, getting started in the real estate pusiness, establishing an office, pitfalls to avoid, the art of selling, the sale from start to close, and subdivision, renting and leasing, women's field in real estate, hiring and training salesmen, advertising, publicity and promotion, and compensation for brokers and salesmen.

(Prerequisite, RE 1, RE 2)

RE 7 REAL ESTATE APPRAISAL — RESIDENTIAL PROPERTIES

This course is designed to provide the student with the basic knowledge and tools necessary to enable him to appraise residential properties. Study is made of valuation concepts, the purposes of appraisal; the sources of, collection, and application of data used to prepare appraisals; the use of tables, residual techniques; special purpose properties, the summation and final estimate of value, and the writing of appraisal reports; preparation and presentation of expert court testimony.

(Prequisites, RE 1, RE 2)

21/2 semester hours credit

RE 8 REAL ESTATE APPRAISAL — COMMERCIAL AND INDUSTRIAL PROPERTIES

Presented in this course is the analyzing of business neighborhoods, the special appraisal functions, as applied to the following commercial and industrial properties: various types of business properties, retail store properties, heavy and light manufacturing properties, warehouse and waterfront properties, special purpose properties, banks, indoor and outdoor theaters, garages and gasoline stations, office buildings, combination store and offices, hotels, apartment buildings; the appraisal reports.

(Prerequisites, RE 1, RE 2)

21/2 semester hours credit

RE 9 SMALL HOME CONSTRUCTION AND ESTIMATING

A practical and authoritative presentation of information invaluable to the contract builder, the real estate operator or the owner-builder regarding residential construction, remodeling

or repair.

The course deals specifically with the types of house architecture; house styling; modern subdivision methods; construction details from foundation to roof; selection, scheduling and specifications of materials, equipment and services; plans and plan reading; construction specifications; estimating costs of materials, labor, etc.; budgeting finances.

21/2 semester hours credit

RETAILING (R)

Retailing occupies one of the major steps in the important field of distribution. Rapid changes in retail merchandising practices create complex and difficult problems, making a knowledge of modern control methods necessary.

R 1 RETAIL STORE MANAGEMENT

Development of modern retail organizations, including smaller and larger retail stores, store location and layout, wage payment methods, selling services, receiving and marking procedures, mail and telephone orders, adjustments, delivery of merchandise, retail accounting and control, and store protection and maintenance. $2\frac{1}{2}$ semester hours credit

R 2 RETAIL STORE MERCHANDISING

This course presents the fundamental principles of retail store merchandising, including determination of customer demands, purchase planning, pricing, markups and markdowns, merchandise inventories, turnover, merchandising policies, and retail sales promotion. Particular emphasis is given to the emerging pattern of retailing in this country, including the growth of suburban stores, discount stores, and self-service operations. The course is presented through short cases and problems taken from actual operating experience of large, medium, and small stores.

(Prerequisite, R 1)

21/2 semester hours credit

R 3 RETAIL STORE ADVERTISING

This course is devoted to the study of the elements of retail advertising. The various media used by retailers are considered with drill in the preparation of effective retail copy. A study is made of institutional, straight merchandise and sales copy as exemplified in current advertising of important retail concerns. The principles of layout receive attention as well as the mechanics of production, including art work, plates, typography, and printing. The aim is to furnish a practical foundation fitting students for a creative career in retail advertising.

(Prerequisite, D 20-21; R1)

2½ semester hours credit

R 4 MERCHANDISE DISPLAY FOR SALES PROMOTION

Display as a tool of sales promotion; the function and organization of the display department in the promotion of merchandise through interior and exerior displays; selection and preparation of merchandise for display; the use of display fixtures; creating display arrangements and determining most effective locations; store traffic; impulse buying; display probems of the small stores; seasonal backgrounds; color and illumination effects in window and tase displays; planning and budgeting to co-ordinate with store merchandising and management policies.

(Prerequisite, D7, R3)

2½ semester hours credit

TRANSPORTATION AND TRAFFIC MANAGEMENT (T)

The rapid changes in several phases of the transportation industry are creating many entirely new concepts in the methods and economics of business operation. The transportation courses below are designed to present a practical approach to the basic principles and practices of current procedures and operations.

T 1 TRANSPORTATION PRACTICES

The importance of transportation in the American economy; a comparative evaluation of the various available transportation services from the point of view of cost, total time in transit, reliability and geographical coverage, including movement of freight by rail, motor, water and air carriers, freight forwarders, parcel post and express as well as combinations and modifications of each; classification of freight; rules of classification; basic studies in rates and ariffs; freight claims, transportation insurance and warehousing. The basic factors involved n cost control are introduced.

T 2 TRAFFIC MANAGEMENT

The application of the principles of transportation and the principles of management to industrial activity. The traffic manager in the carrier organization; comparative advantages of lifferent modes of transportation; selling the transportation service; government regulation and traffic management; use of tariffs; documentation; miscellaneous charges, rules and regulations. The industrial traffic manager, duties and qualifications; the industrial traffic management department; filing of claims, handling of freight; traffic management objectives.

(Prerequisite, T 1)

2½ semester hours credit

T 3 ADVANCED TRAFFIC MANAGEMENT PROBLEMS

This course applies the principles of transportation and the principles of traffic managenent to the solution of a series of actual and typical problems in industrial traffic managenent and carrier traffic management, and export and import procedure. The problems emody the application of the precepts of regulation and rate selection, as well as detailed analysis of comparative services and their costs.

(Prerequisites, T 1, T 2)

21/2 semester hours credit

T 4 SELLING TRANSPORTATION SERVICES

This course deals with the nature and function of transportation service as an item bought and sold; the various types of transportation service available; matching the proper service to the proper need; engineering the sale of transportation service as contrasted with the hapiazard "solicitation of freight"; what the transportation salesman should know about service and rates; legal and ethical restriction on selling transportation service; liaison between sales, raffic, and operations from a sales viewpoint; various methods of proof that transportation ervice is not intangible.

(Prerequisite, D 5, T 1)

21/2 semester hours credit

T 5 OCEAN TRANSPORTATION

This course includes the principles and practices of ocean transportation of freight; comson, contract and tramp carrier operations; methods of calculating and applying rates and harges in ocean transportation; cargo control; customs procedures; free zones; through movement from and to inland points; port authority operation and port development; legal aspects f ocean freight movement.

(Prerequisite, T 1)

T 6 AIR CARGO TRANSPORTATION

This course deals with the chronological development and scope of the air cargo industry, including air mail, air freight, and air express. It considers the characteristics of aircraft as cargo carriers; practical applications of the airlines' official tariffs; the competitive position of air cargo transportation in the over-all transportation system; legal aspects of air cargo transportation; the effects of air transportation on our economy.

(Prerequisite, T 1)

21/2 semester hours credit

T 7 TRANSPORTATION INSURANCE

This course discusses the risks in the transportation industry for which insurance coverage offers protection. It includes the consideration of carrier risks such as public liability in the event of loss of life or personal injury, loss or damage to property, workmen's compensation: carrier risks such as cargo protection while freight is in transit under common carrier liability; coverage from the shipper point of view with respect to in-transit all-risk floater insurance rights and liabilities of carrier and shipper in the event of loss or damage; specially designed insurance coverages for unusual transportation conditions.

(Prerequisite, T 1)

21/2 semester hours credit

T 8 CURRENT TRANSPORTATION PROBLEMS

Seminar course in the application of advanced transportation practices to specific requirements of industry; the development of optimum transportation cost control based upon the given conditions in selected case study firms; construction of an effective traffic department; liaison of traffic department with other departments of the company; rate record systems for observation and analysis of current and past transportation costs; specific approaches for transportation cost reduction, such as reclassification, departures from class rates; private carrier operation; shipper and consignee cooperatives, etc.; reliable measurement of transportation cost against standard industrial cost yardsticks; correct measurement of reduction in transportation costs.

(Enrollment only by approval of Instructor or Dean)

21/2 semester hours credit

T 9-10 INTERSTATE COMMERCE COMMISSION PRACTICE AND PROCEDURE

A course designed to acquaint management levels in the transportation industry and in the industrial traffic departments of general industry with the responsibilities applicable to the regulation of transportation by the Federal Government; who must execute these responsibilities; the procedure by which they are carried out; history and content of Interstate Commerce Act and its impact upon all industrial activity; purpose and function of the Interstate Commerce Commission; training and preparation for the Interstate Commerce Commission Practitioners' Examination, including a study of important cases under the Commerce Clause of the Constitution; administrative law and procedure; ethics and general rules of practice.

(Prerequisite, T 1)

5 semester hours credit

T 11 MOTOR CARRIER OPERATIONS

Nature and characteristics of the motor carrier industry; types of motor carrier operations — common, contract, private, as well as local and over-the-road; regulation under the Motor Carrier Act of 1935; internal organization and administration, traffic management, termina and garage operation; problems of revenue and cost, capital structure and financial manage ment, selection, financing, maintenance, and replacement of equipment; industrial relations safety and insurance; freight loss and damage claim; accounting, taxation and cost allocation tariffs and classification; sales and public relations; trade associations and carrier rate con ferences.

(Prerequisite, T 1)

2½ semester hours credit

T 12 MOTOR CARRIER TRAFFIC MANAGEMENT

This course deals with the administrative direction of the motor carrier as constrasted with the operational direction; the traffic manager as buffer between the carrier and the Interstate Commerce Act; cooperation with the sales department in the protection of the carrier's competitive position; general and special promulgation of carrier rates; bureau action and independent action; development of carrier's gross revenue structure; the relationship of the traffic manager to carrier ownership; line and staff functions supervised by the traffic manager; liaisor between traffic, sales and operations from the traffic viewpoint.

(Prerequisite, T 11)

T 13 FREIGHT CLAIMS FOR LOSS AND DAMAGE

This course presents the practical procedure as well as the legal basis for handling loss and amage claims, including the bill of lading as a contract, development of common carrier ability; duties of consignee and carrier with regard to acceptance of damaged freight; preparaon, filing and prosecution of freight claims; statute of limitations; damages, usual and unsual, as well as direct and indirect.

(Prerequisites, T 1, T 2)

2½ semester hours credit

T 14-15 RATES AND TARIFFS

Technical treatment of tariff construction and use; structure of rates; the general rate level; rocedure of filing; deviations from published tariffs and schedules; classification, exceptions, ommodity rates, miscellaneous departures; changes in tariffs and classifications; the economic spects of transportation rates.

(Prerequisites, T 1, T 9-10)

5 semester hours credit

T 16 COMMERCIAL WAREHOUSING

Commercial warehousing has become an important and integrated element in the transportation of freight. This course stresses the possibilities and procedures for reducing the over-all ransportation and distribution costs while providing improved service through intelligent election and utilization of commercial warehousing facilities. It includes types of commercial rarehouses and the function of each; commercial warehouse receipts as a method of shorterm industrial finance; commercial warehousing as a natural economic method of price stailization and market control; the legal aspects of commercial warehousing.

21/2 semester hours credit

T 17 ADVANCED TRANSPORTATION ECONOMICS

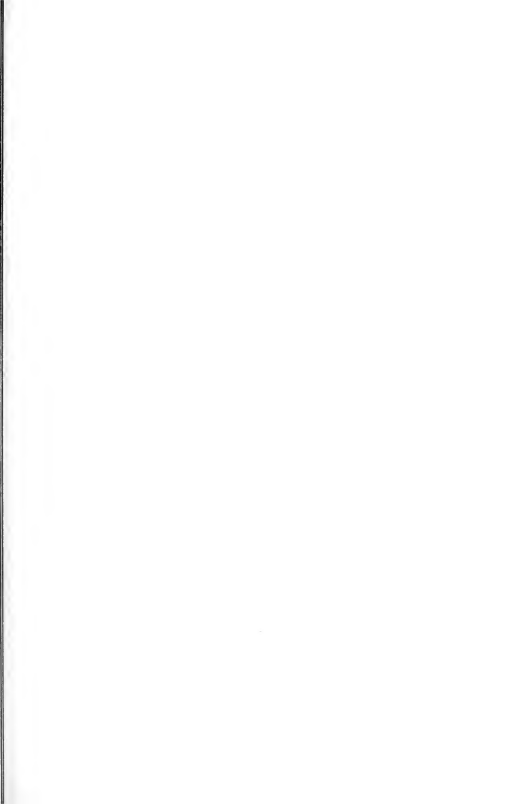
This course looks beyond the mechanics of traffic management toward the more complete rofessionalization of the transportation executive, including the part played by transportation in the production process and the marketing process; transportation and the division of abor; the effect of transportation rates on prices and on the location of industry; carrier rate ructure; the philosophy of public utility regulation; lawfulness and unlawfulness of carrier transportation.

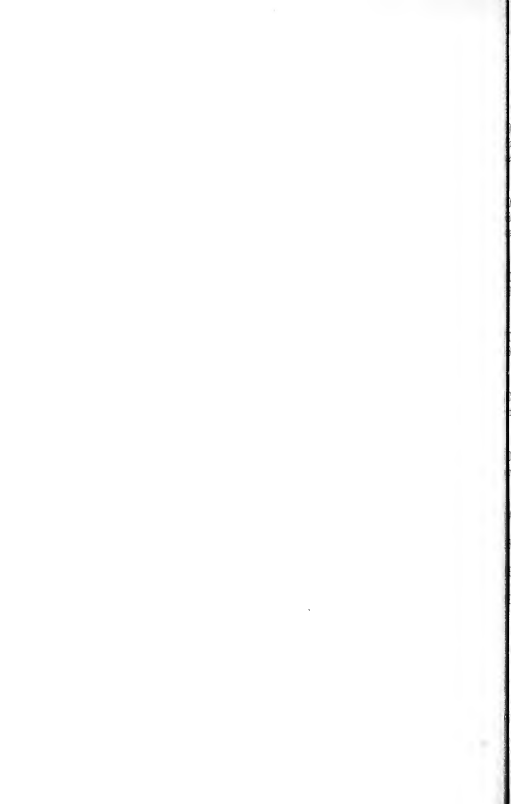
(Prerequisites, Ec 1-2, T 1-2)

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	APPLICATION FOR ADMISSION	This fee is included under the educational benefits of the G. I. Bill of Rights.
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I am employed as indicated below.		
Name and Address of Employer	My Postion	





NORTHEASTERN UNIVERSITY

THE COLLEGE OF LIBERAL ARTS

Iffers curricula on the Co-operative Plan leading to the degrees of achelor of Arts and Bachelor of Science; evening courses available ading to the degrees of Associate in Arts and Bachelor of Arts.

THE COLLEGE OF EDUCATION

Iffers curricula on the Co-operative Plan leading to the degree of achelor of Science in Education in preparation for teaching in elementry or secondary schools.

THE COLLEGE OF BUSINESS ADMINISTRATION

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THE SCHOOL OF BUSINESS

ffers curricula during evening hours leading to the degree of Bachelor f Business Administration.

THE LINCOLN INSTITUTE

ffers curricula during evening hours leading to the degree of Associate Science and Associate in Engineering.

THE GRADUATE SCHOOL

rts and Sciences — Offers programs leading to the degrees of Master of Arts and Master of Science.

usiness — Offers evening programs leading to the degree of Master of Business Administration.

ducation — Offers evening and Saturday morning programs leading to the degree of Master of Education.

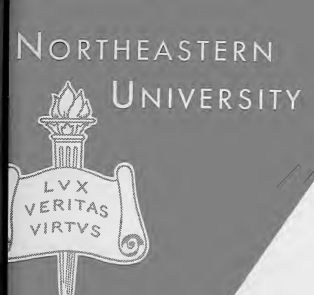
ngineering — Offers day and evening programs leading to the degree of Master of Science with course specification.

All Programs Are Open to Both Men and Women

For further information regarding any of the above schools or colleges, address

Dr. Gilbert C. Garland, Director of Admissions
360 Huntington Avenue, Boston 15, Massachusetts, COpley 7-6600





BULLETIN 1959-1960

EVENING SESSIONS

College of Liberal Arts

(COEDUCATIONAL)

BOSTON 15, MASSACHUSETTS

Office Hours

June 15, 1959 — August 14, 1959
Monday through Thursday8:45 A.M9:00 P.M.
Friday8:45 A.M5:00 P.M.
August 17, 1959 — June 18, 1960
Monday through Friday8:45 A.M9:00 P.M.
Saturday8:45 A.M12:00 Noon
The office is closed on all legal holidays

Interviews

Prospective students, or those desiring advice or guidance regarding any part of the school work or curricula, are encouraged to arrange for personal interviews with the Director or other officers of instruction. Career planning through competent guidance provides an understanding of professional requirements and develops that definiteness of purpose so vital to success.

Gifts and Bequests

Northeastern University will welcome gifts and bequests for the following purposes:

- (a) For its building program.
- (b) For general endowment.
- (c) For specific purposes which may especially appeal to the donor.

It is suggested that, when possible, those contemplating gifts or bequests confer with the President of the University regarding the University's needs before legal papers are drawn.

The legal name of the University is "Northeastern University." However, in the making of gifts and bequests to Northeastern, the following wording is suggested: "Northeastern University, an educational institution incorporated under the laws of Massachusetts and located in Boston, Massachusetts."

ADDRESS

Director of Evening Courses
COLLEGE OF LIBERAL ARTS
NORTHEASTERN UNIVERSITY
360 Huntington Avenue, Boston 15, Mass.

Telephone: COpley 7-6600

NORTHEASTERN UNIVERSITY

College of Liberal Arts

BULLETIN OF EVENING COURSES

(COEDUCATIONAL)



The University is located at the entrance to the Huntington Avenue subway within nine minutes of Park Street and easily accessible from all points.



25

Calendar

1959

Summer session classes beginJune	15
Legal Holiday — No class sessions July	4
Summer session classes end	20
Fall semester classes beginSept.	11
Legal Holiday — No class sessions Oct.	12
First term testsOct. 20–1	Nov. 2
Legal Holiday — No class sessions Nov.	11
Legal Holiday — No class sessions Nov.	26
Second term tests	1-14
Final class session before Christmas recess	21
1960	
First class session after Christmas recessJan.	4
Final examinations, fall semesterJan.	18-29
Spring semester classes beginFeb.	1
Legal Holiday — No class sessionsFeb.	22
First term tests	8-21
Legal Holiday — No class sessions	19
Second term tests	-May 3
Legal Holiday — No class sessions	30
Final examinations — spring semesterJune	6-17
Commencement ExercisesJune	19
Summer session classes beginJune	20
Legal Holiday — No class sessionsJuly	4

Summer session classes end......Aug.

Table of Contents

NORTHEASTERN UNIVERSITY

I	Page
The Board of Trustees	4
University Officers	(
General Statement	1.
COLLEGE OF LIBERAL ARTS	
Evening Courses	
Letting Control	
Calendar	
Administrative Organization	•
Faculty	
Aims and Methods	14
Programs of Instruction	2
Bachelor of Arts Degree.	2
Curriculum in Economics	20
Curriculum in English	2
Curriculum in History-Government	2
Curriculum in Sociology	29
Bachelor of Business Administration—Combined Curriculum in Liberal	2.
Arts and Business	30
Curriculum in Preisonnel and Industrial Relations	30
Curriculum in Law and Management	30
Curriculum in Administration	30
Curriculum in Sales	30
Associate in Arts Degree	2:
General Information	18
Tuition, Fees and Scholarships	2:
Description of Courses	3
Index	5

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General Statement

ORTHEASTERN UNIVERSITY is incorporated as a philanthropic institution under the General Laws of Massachusetts. The State Legislature, by special enactment, has given the University general degree granting powers.

The Corporation of Northeastern University consists of men who occupy responsible positions in business and the professions. This Corporation elects from its membership a Board of Trustees in whom the control of the institution is vested. The Board of Trustees has four standing committees: (a) an Executive Committee which has general supervision of the financial and educational policies of the University; (b) a Committee on Facilities which has general supervision over the building needs of the University; (c) a Committee on Funds and Investments which has the responsibility of administering the funds of the University; (d) a Committee on Development which is concerned with furthering the development plans of the University.

Founded in 1898, Northeastern University, from its beginning, has had as its dominant purpose the discovery of human and social needs and the meeting of these needs in distinctive and highly serviceable ways. While subscribing to the most progressive educational thought and practice, the University has not duplicated the programs of other institutions but has sought "to bring education

more directly into the service of human needs."

The following is a brief outline of the principal types of educational opportunities offered by the University.

In the Field of Liberal Arts

The College of Liberal Arts offers majors in the usual fields of the arts and sciences leading to the degrees of Bachelor of Arts and Bachelor of Science. With the exception of pre-professional programs, day curricula are normally five years in length and operated on the Co-operative Plan. However, in all majors except Chemistry and Physics, qualified students, with the approval of the Dean, may elect to complete the requirements for the degree on a full-time plan in four years.

The College of Liberal Arts also offers courses during evening hours, constituting programs of study leading to the degrees of Bachelor of Arts or

Associate in Arts.

In the Field of Education

The College of Education offers four-year curricula leading to the degree of Bachelor of Science in Education. These are designed particularly to meet the needs of high school graduates who desire to prepare themselves for teaching and administrative positions in elementary and secondary schools.

During late afternoons, evenings and Saturday mornings, the Division of Education of the Graduate School also sponsors graduate courses for teachers in

service and leading to the degree of Master of Education.

Persons with several years of teaching experience interested in completing the requirements for a Bachelor's degree should inquire about a combined program to meet this objective.

In the Field of Business

The College of Business Administration offers five-year co-operative curricula in Accounting, Industrial Relations, Marketing and Advertising, Finance and Insurance, and Business Management leading to the degree of Bachelor of Science in Business Administration.

The School of Business — operated during evening hours — offers undergraduate curricula leading to the degree of Bachelor of Business Administration in Accounting, Management, Law and Business, Liberal Arts and Business, and Engineering and Management. For students who because of occupational reasons desire shorter programs concentrating in specific areas, Institutes awarding the certificate are offered in Credit and Financial Management, Insurance, Labor Relations, Office Management, Production Management, Quality Control, Real Estate, Retailing, Sales and Advertising, Traffic and Transportation, and for Business and Professional Secretaries.

The Division of Business of the Graduate School provides an evening program of graduate study leading to the degree of Master of Business Administration.

In the Field of Engineering

The College of Engineering offers five-year co-operative curricula in Civil, Mechanical, Electrical, Chemical, and Industrial Engineering leading to the degree of Bachelor of Science with specification according to the department in which the student qualifies.

The Division of Éngineering of the Graduate School also offers during evening hours graduate programs of instruction leading to the degree of Master of Science in certain fields in Civil, Mechanical and Electrical Engineering, in Engineering Management, in Communications, in Mathematics-Physics, and in Chemistry. These curricula are designed to provide engineering graduates with opportunities for further professional development.

The Lincoln Institute offers during evening hours programs leading to the degrees of Associate in Chemistry and Associate in Engineering in Civil, Mechanical, Electrical, Electronic, and Industrial Engineering.

Buildings and Facilities University Buildings

Location

Northeastern University is located on Huntington Avenue in the Back Bay section of Boston. The main administrative offices of the University are located in Richards Hall.

The chief railroad centers of Boston are the North and South Stations. To reach the University from the North Station, board an MTA subway car going to Park Street and transfer there to any Huntington Avenue car. To reach the University from the South Station, board a Cambridge-bound subway train and transfer at Park Street to a Huntington Avenue car. The "Northeastern" station is the first stop outside the subway.

Huntington Avenue Campus

The principal educational buildings of Northeastern University are located on a sixteen-acre site in the Back Bay section of Boston. Only one block to the west of the University lie the famous Boston Museum of Fine Arts and the beautiful public gardens-park reservation known as "The Fenway." The newer buildings of the Huntington Avenue Campus are pictured in the center spread of this catalog.

Following a long-range development plan, University facilities have expanded substantially in recent years. In addition to the seven buildings constructed within the last two decades, several modernized older buildings are available for specialized uses. The newer buildings on the campus are interconnected by means of tunnels, so that the students may go from building to building without going out of doors in inclement weather. All of the buildings are used in common by the students of the four Northeastern Day Colleges.

The University facilities include the following:

Botolph Building — Department of Civil Engineering, laboratories, and classrooms

Forsyth Building - Department of Industrial Engineering, classrooms

Greenleaf Building — ROTC offices, Maintenance department, and research facilities

Library Building — Library, instructional department offices, classrooms

Science Hall — Chemical Engineering, Biology laboratories, instructional department offices, and classrooms

Student Center Building — Student Activities office, Health department, chapel, auditorium, cafeteria, and classrooms

Richards Hall — Administrative offices, instructional department offices, Bookstore, Mechanical Engineering, Psychology and Chemistry laboratories, and classrooms

Physical Education Center — gymnasium, cage, rifle range

Hayden Hall — Electrical Engineering, Evening Division offices, Art Studio, instructional department offices and classrooms

Graduate Center — Administrative offices of the Graduate School, Physics Laboratories, Cafeteria, and classrooms.

The College of Liberal Arts Aims

N PROVIDING the means to a modern liberal education, the College of Liberal Arts of Northeastern University has a threefold objective: first, the development of intellectual capability; second, the development of a

well-rounded personality; and third, preparation for a vocation.

Intellectual capability rests upon the foundation of a sound general education. Through the required and elective courses of all curricula, students are guided toward a mastery of the leading ideas, significant facts, and the habits of thought and methods of work in the areas of language, natural science, social science, and the humanities. With this training the student will better understand the world and society in which he lives, appreciate more fully the basic values upon which civilization and culture rest, and perceive and accept his responsibilities as an active participant in social groups — the family, the community, the nation and the world. At the same time the student is aided in the development of a resourceful and independent mind, the ability to use as well as to accumulate knowledge, and the awareness of his mental strengths and weaknesses.

Since liberal arts colleges were originally established for the purpose of training for certain professions, the College of Liberal Arts holds that there is no inconsistency between a truly liberal education and preparation for a vocation. Today it is widely accepted that a liberal education must prepare both for the art of living and the obtaining of a living.

Methods

To enable each student to plan a college program in keeping with his own interests and aptitudes, a wide range of electives is offered. This does not mean that students are free to elect courses indiscriminately, for if they are to obtain a liberal education they must have training in several basic fields. Therefore, the Faculty Committee on Education has established basic minimum requirements in each of several fields. These distribution requirements are outlined with each of the program offerings.

Admission Requirements

All applicants whose credentials are approved by the Committee on Education, are admitted as regular or special students.

Regular Students

Applicants for admission as regular students must present evidence of the completion of an approved secondary school course, or the equivalent 15 units.*

Matriculation as a Degree Candidate

The procedure of formal matriculation as a degree candidate is deferred to provide the student ample opportunity to:

- become adjusted to the conditions of evening study and appreciate and accept the requirements of self-discipline necessary for successful scholastic achievement.
- (2) determine under qualified guidance his major potentials translated into his major field of academic interest.
- (3) demonstrate to his own satisfaction as well as to the Committee on Education his ability to meet the standards established for all degree recipients.

The conditions for admission to degree candidacy are as follows:

- (1) The student will officially petition the faculty for admission to the status of a degree candidate.
- (2) The student will have completed no less than 30 semester hours of course work. Transfer students or students admitted with advanced standing credit must have completed no less than 15 semester hours of work in the Evening College of Liberal Arts.
- (3) Included in the 30 semester hours of course credit the student must have satisfactorily completed the foundation courses in English, History of Civilization, American Government, and Survey of Physical and Biological Sciences.
- (4) The student must achieve a cumulative average of 2.25 on a numerical equivalency basis for all courses completed prior to filing his petition.
- (5) Evidence of probable academic success will be demonstrated through an educational qualification test administered by the Committee on Education.

^{*}A unit represents a year's work in any subject in any approved secondary school constituting approximately a quarter of a full year's work, or the equivalent. A four-year day high school course is regarded as representing at least 15 units of work, or 3 units in junior high school and 12 units in a three-year senior high school.

Special Students

Applicants whose needs and interests can be best served through enrollment in one or more courses or in a certificate program may be admitted as special students provided they satisfy the admission requirements for the regular students or the equivalent in training and experience as evidence of their probable success and their ability to profit by the courses.

Registration

Before attending classes, students must report to the Administrative Offices for registration. Registrations will be accepted beginning May 15th for the following school year. Upper class students will have their programs checked for the following academic year. Registration may be effected by mail. Applicants are requested to register during the summer months to lessen the congestion during the opening week. No student will be allowed to register for any course after the second session without special permission from the Director.

A schedule of classes may be obtained by applying at the Administrative Office.

Advanced Standing

Advanced standing credit in the school may be obtained in one or both of two ways as follows:

By Transfer of Credit. Subject to the approval of the Committee on Education, credit may be given for work completed in other approved schools, colleges and universities. An applicant desiring credit by transfer should indicate his desire at the time of filing his application for admission. The applicant should instruct the Registrar of the institution of previous attendance to mail an official transcript direct to the College of Liberal Arts — Evening Division, indicating honorable dismissal, courses completed, credits and grades. A copy of the catalog of the institution from which the transfer is sought should accompany the application for advanced standing credit.

By Examination. 1. For credit: No advanced standing credit is awarded except for work previously completed in courses comparable to those offered at Northeastern University. Credit may be disallowed for work previously completed due to the remoteness of the time of study. These applicants, however, will be granted the privilege of taking an examination for credit.

2. For placement: Applicants who, as a result of previous training and experience, may be considered to possess sufficient knowledge of a subject will be allowed the privilege of taking a special examination in particular courses. No credit will be allowed but they will be granted the privilege of substituting another course.

The grade of B must be obtained in examinations for placement or for credit.

Residence Requirement

Every candidate for the Baccalaureate or Associate Degree must fulfill the residence requirement. The residence requirement is defined as the taking and satisfactory completion at Northeastern University, immediately preceding graduation, of 30 consecutive semester hours of work in courses; with the further provision that at least 10 of the 30 semester hours must be in the candidate's major field. Students whose attendance in degree programs is interrupted for a period of one year or more will be reinstated into the program in effect at the time of their re-entry into the Evening College of Liberal Arts.

In the case of students who for causes beyond their control move outside of the reasonable commuting area of the school, and who have completed 100 or more semester hours of credit in courses, the Committee on Education will entertain a petition to allow them the privilege of completing their degree requirements at some other approved school. Under no circumstances will a degree be awarded to any student who has completed less than 30 semester hours of credit in courses at Northeastern University.

Graduation with Honors

Honors are based upon the excellence of the work performed by the students in the Evening College of Liberal Arts. Three honorary distinctions are conferred upon properly qualified candidates for the bachelor's degree upon graduation:

Highest honors to those who have completed all work with a quality point average of 3.90 or better.

High honors to those who have completed all work with a quality point average of 3.75 or better.

Honors to those who have completed all work with a quality point average of 3.50 or better.

To be entitled to honors a student must have completed a minimum of 60 semester hours of work in the Evening College of Liberal Arts.

Courses credited by advanced standing will be eliminated in determining honors.

General Information

The Academic Year

The courses which comprise the several degree curricula described on pages 24 to 30 are offered through the Evening College of Liberal Arts and the School of Business. In both, the academic year is comprised of the Fall Term, the Spring Term, and the Summer Term.

The academic year of the *Evening College of Liberal Arts* comprises the fall and spring terms of twenty (20) weeks each and a ten (10)-week summer term. The courses are offered every evening throughout the week with classes scheduled for 6:30 to 8:00 and from 8:00 to 9:30. The starting and closing dates for the

three terms are shown on the calendar on page 4.

The academic year in the *School of Business* is comprised of the fall and spring semesters of seventeen (17) weeks each, followed by a fourteen (14)-week summer term. Classes in the School of Business, in general, meet one evening a week for a two-hour session from 7:00 to 9:00 P.M. Courses are also offered on Saturday morning throughout the fall and spring terms. The occasional variations are clearly indicated in the course schedules prepared for each term. For the starting and closing dates for each term students should consult the School of Business Bulletin. Courses offered through the School of Business are indicated by (†) throughout the catalog.

The Student Body

The character of a student body determines the standards which a school can maintain. Nothing is more essential to the success of an educational institution than a careful selection of incoming students. This principle applies just as readily to an evening school as to a day school. Standards are invariably adjusted to the average intelligence of the students. Northeastern University Evening College of Liberal Arts maintains standards of admission which result in a student body capable of pursuing work of standard college grade during evening hours.

The student body currently consists of men and women of widely varied ages and occupations. The youngest student is 17 years of age and the oldest 72 years.

The average age is 27 years.

The students, about evenly divided between men and women, have realized that if they are to increase their earning power they must prepare themselves for advancement. The training offered by the University has enabled the students to improve their earning capacities and enlarge their responsibilities. Further, most of the students realize that the broad liberal arts training is an aid to effective living in a complex society.

Attendance

Attendance is required of all students at recitations and lectures continuously throughout the academic year.

No student will be permitted to take a final examination in a course who has been present at less than seventy per cent of the lectures. To be entitled to attendance credit, a student must be present at least one hour in a one and one-half hour lecture.

Outside Preparation

It is expected that students will devote on the average two hours to preparation for each hour spent in the classroom. It is to be expected that some courses will require more time for preparation than others.

Students are cautioned therefore to limit their registration to that course load for which they can be certain to spend required time. There is neither sense nor satisfaction in mediocre achievement.

Notify the Office Immediately

Of change of address.

Of withdrawal from any course — otherwise the fee for that course will be charged.

Of withdrawal from the school, giving date of the last session attended.

Term Tests

Two tests are regularly scheduled in each semester for all courses. These tests are regarded as part of the term or course work. Students failing to take the term tests for justifiable reasons may petition for a make-up privilege within one week of the date of the test. Make-up privilege will not be allowed to any student merely for the purpose of raising his test grade. A fee of \$3.00 is charged for each make-up test.

Final Examinations

The general policies governing regular examinations are:

A final examination will be held at the end of the semester in each course unless an announcement to the contrary is made.

The minimum passing grade in a regular final examination is D.

Students who, for justifiable reasons, are unable to take a final examination may be allowed the privilege of a make-up examination upon petition to the Dean. This examination will be considered as the original examination for grading purposes. The fee for each make-up examination is \$5.00.

The student who has received a passing mark in a final examination and in a course may not take another examination for the purpose of raising his grade unless he repeats the course in its entirety.

Make-up Examinations

The following policies govern re-examination:

Permission for taking a make-up examination is dependent upon the quality of the work which the student has done throughout the course and is a privilege which the Committee on Education may grant to students who have received an Incomplete (Inc.).

The make-up examinations are given on specified dates. Students will be notified by the school office of the specific dates of each examination.

A make-up examination for purposes of removing an incomplete grade must be taken within the next school year.

Grades and Credits

The following system of grading is in use:

Superior Work, A; Above Average Work, B; Average Work, C; Lowest Passing Grade, D; Failure, F; Incomplete, Inc.

Quality Points

The requirement for graduation from the Evening College of Liberal Arts is 130 semester hours with attainment of a quality point average of 2.25. Although the credits allowed for acceptable work completed elsewhere by transfer students count towards fulfilment of quantitative graduation requirements, neither the credits nor the grades earned in such courses are included in quality point computations for graduation.

The method of figuring quality points is as follows: Each semester course of A grade is multiplied by 4, B grade by 3, C grade by 2, D grade by 1, and F grade or Incomplete by 0. The total number of quality points, divided by the total number of semester courses carried, shall be the quality point average.

Students receiving an F grade in a course must repeat the course in its entirety including term work, examinations, and attendance.

The policy is followed of mailing all grade and status reports to students instead of issuing these reports at the school office or over the telephone.

Credit for a full year course is contingent upon satisfactory completion of both semesters. Credit for one-half of a full year course is given only upon approval by the Director.

In order to qualify for a degree, the student must maintain a quality point average of 2.25 for the entire program. Grades of courses credited by transfer or by examination are not included in computing quality point averages.

Probation and Discipline

The Committee on Education, in dealing with students whose work in the school may be unsatisfactory, or whose conduct is such as to make it inadvisable for them to continue as members of the student body, considers each case upon its individual merits. The following general principles are kept in mind in handling such cases:

Students whose scholarship in any given year is unsatisfactory may be dropped from the school or may be placed on probation.

When a student is placed on probation, the probation is formally imposed for a definite time and can only be extended by approval of the Committee on Education.

This Committee has the authority to dismiss from the school or place on probation at any time or to strike off from the list of candidates for the degree any student whom it may deem unworthy either on account of unsatisfactory scholarship or for any great defect of conduct or character. The Committee may ask any student to withdraw from the school who is obviously out of sympathy with the aims and ideals of the school.

Classrooms and Libraries

The classrooms are furnished with modern equipment and are thoroughly adapted to evening school work. Improvements in classroom facilities are constantly being made to meet the needs of the student body.

The reading rooms of the Library are open Monday through Friday from 8:45 A.M. to 7:30 P.M. They close at 4:00 P.M. on Saturdays and are not open

Sundays and holidays.

Textbooks and Supplies

The Northeastern University Bookstore is a department of the University and is operated for the convenience of the student body. All books and supplies which are required by the students for their work in the University may be purchased at the Bookstore. In addition, the Bookstore also carries a large number of general supplies.

Student Council

The social and extracurricular life of the school is in charge of the Student Council consisting of representatives from each class or school group. In addition to arranging for occasional social affairs, special lectures, and meetings, the Council represents the interests of the student body. The faculty and the officials advise with the Council in regard to school policies.

Tuition, Fees and Scholarships

General Financial Information

Tuition and fees are not transferable and are refundable only as stated under "Refund of Tuition."

Checks and drafts for all charges are to be drawn to the order of Northeastern University.

Students are not permitted to attend class sessions or take any examinations or tests until they have paid their tuition fees or have made satisfactory arrangements for payments.

Students will not be advanced in class standing, or permitted to re-enroll in the University, nor will degrees be conferred until all financial obligations to the University have been met.

No certificate of honorable dismissal will be issued to any student who has not fully met his financial obligations to the University.

There are no auditors or auditor's rates in the College of Liberal Arts.

Application Fee

The application fee of \$5.00 must accompany the initial application for admission to the undergraduate programs of the Evening Division. This fee is non-refundable.

Tuition

Tuition for all credit courses is charged at the rate of sixteen dollars (\$16) per semester hour of credit. Charges for registration and tuition for special courses are at the rate and on the basis of payment specified for each course.

Students registering for courses in other schools of the University are charged the tuition rates and other fees effective in the departments in which they are enrolled.

Tuition for degree candidates for all credit courses is charged on the semester basis payable at the beginning of each semester. As a convenience, however, and unless otherwise requested, the tuition each semester is payable in two (2) installments; the second installment is payable on November 15 and March 15 in the first and second semesters respectively.

Tuition for a special student registered in a special course is charged for the entire course and is payable in a single payment at the beginning of the course unless otherwise arranged.

Occasionally situations develop — usually beyond the control of the student — which make it difficult to meet the payments in the manner outlined above. Under such circumstances the student is advised to discuss his problem personally with the Student Accounts Office where a deferred payment agreement or one of the budget plans may be worked out. Such arrangements should be made before the end of the first week of the semester or within one week of the date of registration if the student enters late. Failure to take immediate action will result in a late payment fee.

Tuition Budget Payment Plans Schedule of Tuition Payments Calculated on a Semester Basis

		PLAN A 12 S.H. Course Load	PLAN B 8 S.H. Course Load	PLAN C 6 S.H. Course Load
Payment	Dates	Payments	Payments	Payments
	Sept. 15	*\$50	*\$34	*26
First	Oct. 15	48	32	24
Semester	Nov. 15	48	32	24
	Dec. 15	48	32	24
	Feb. 1	*50	*34	*26
Second	Feb. 20	48	32	24
Semester	Mar. 15	48	32	24
	April 15	48	32	24

^{*}Includes a non-refundable service charge of \$2.00.

Tuition Underwritten by Employers

An increasing number of companies are underwriting in part or whole the cost of tuition of students in their employ. In such cases the student must furnish at the time of registration, or immediately thereafter, a purchase order covering his registration or a statement from an officer of his company certifying that the company is underwriting the tuition.

Late Payment Fee

Bills for tuition and fees are payable on or before Saturday of the week of issuance. A Late Payment Fee of \$2.00 is charged for all students failing to comply unless special payment arrangements are approved by the Student Accounts Office.

General Fees

A fee of \$3.00 is charged for each make-up test, \$5.00 for each make-up final examination or advanced standing examination. This fee must be paid at the time of filing a petition for the make-up privilege.

The University graduation fee, charged all students receiving the Bachelor or Associate degree, is \$20, payable on or before May 1st of the year in which the student expects to graduate.

Laboratory Fees

Chemistry — All students taking Chemistry are charged a Chemistry laboratory deposit of \$15, payable in September. The unused portion of the deposit will be refunded after deductions are made for breakages, chemicals, supplies and non-returnables.

Biology — A laboratory fee of \$15 is charged to all students enrolled in Biology. The unused portion will be refunded after deductions are made for base charge, breakages, supplies, specimens and non-returnables.

Statement of Tuition Refund Policy

The University provides all instruction and accommodations on an academic semester basis; therefore, no refunds are granted except in cases where students are compelled to withdraw on account of personal illness or other reasons beyond their control. In no event will a refund be made if individual's attendance is recorded beyond the fifth class session. A student must complete an official withdrawal application before being considered for refund. Questions regarding refunds should be discussed with the Bursar's Office.

The College of Liberal Arts

Programs of Instruction

To achieve the aims established for the Evening Programs in Liberal Arts, of serving men and women who are engaged in full-time employment during the day, the College offers curricula leading to the baccalaureate and associate degrees, and Institute programs in which certificates are awarded. The various individual courses of study are outlined on the following pages of this catalog. Course descriptions are included by departments beginning on page 31.

The Bachelor of Arts Degree

Major fields of study are offered in Economics, English, History-Government, and Sociology. Each student will choose a minor field in consultation with the Director of the Evening College of Liberal Arts.

The distribution requirements, including certain required courses, are shown with each curriculum. Upon petition, students may be permitted in certain cases to substitute other courses which will more adequately serve their specific vocational objectives.

Each curriculum normally provides for not less than 130 semester hours of work, including at least 30 semester hours of advanced work in a major field, and at least 15 semester hours of prescribed or elective courses in a related minor field.

All candidates for a degree must have satisfactorily completed in college one year of a modern language above the elementary level.

No student transferring from another college or university is eligible to receive a degree until at least 30 semester hours of academic work have been completed at Northeastern University Evening College of Liberal Arts immediately preceding graduation.

The suggested curricula indicate that the degree requirements may be completed in six academic years. Many students, however, will find it advisable to spread their academic loads either by taking courses during the summer or by extending their programs over a longer period.

See pages 26 through 29 for each curricula.

The Associate in Arts Degree

The program leading to the Associate Degree is offered for those who are desirous of obtaining a general cultural background in the liberal arts and humanities, but who do not wish to pursue a major field of concentration for the baccalaureate degree.

Candidates for the Associate in Arts degree must complete a minimum of 72 semester hours of credit. This is approximately one-half of the requirements

(130 semester hours) for the Bachelor of Arts degree.

To provide a balanced program which will achieve the established objectives, the faculty has set minimum credit requirements in the several areas of study as follows:

Distribution Requirements

					Sem.
Economics	 	 	 	 	. 4
English	 	 	 	 	. 12
Fine Arts	 	 	 	 	. 4
Government	 	 	 	 	. 6
History	 	 	 	 	. 8
Philosophy	 	 	 	 	. 4
Psychology	 	 	 	 	. 4
Science	 	 	 	 	. 6
Sociology	 	 	 	 	. 4
Other Elective Courses	 	 	 	 	20

These requirements can be completed by class attendance three evenings a week for three academic years of forty (40) weeks each. In many cases it will be advisable in the interest of the particular student involved to satisfy the requirements by attendance over a longer period. On the other hand, attendance during the Summer Term will make it possible to shorten the length of time, or at least distribute the course load more evenly over the entire calendar year. For complete information regarding the academic calendar, see page 4.

Liberal Arts and Business

There are several areas of employment which require as preparatory training a natural combination of liberal arts with business courses. To meet this need the Evening College of Liberal Arts offers in conjunction with the School of Business a program leading to the degree of Bachelor of Business Administration with specification.

The degree requires satisfactory completion of 50 semester hours of credit in business courses plus 72 semester hours of credit in the field of liberal arts. The several options are outlined on the pages indicated:

	Page
Personnel and Industrial Relations	30
Pre-Legal	30
Law and Management	30
Administrative	30
Sales	30

Economics

Leading to the Degree of Bachelor of Arts

The program of instr		semester hours
CORE COURSES -	– required	69
Economics:		L. V. II.
†Ec1-2	ECONOMIC PRINCIPLES AND PROBLEMS	5
English: E1-2	English	4
Fine Arts:	*Courses approved by the Director	4
Government:		
G1-2	AMERICAN GOVERNMENT* *Courses approved by the Director	
History:		
H1-4	**HISTORY OF CIVILIZATION** Courses approved by the Director	
Literature:		
E3	INTRODUCTION TO LITERATURE*Courses approved by the Director	
**Modern Langi	uage:	
	ELEMENTARY	•
	Intermediate	4
Philosophy: Ph1-2	Introduction to Philosophy	4
Psychology:		
Ps1-2	GENERAL PSYCHOLOGY	4
Science:		
Sc1 Sc2	SURVEY OF PHYSICAL SCIENCES	
	SURVEY OF BIOLOGICAL SCIENCES	3
Sociology: S1-2	Principles of Sociology	4
MAJOR CONCEN	TRATION COURSES — required	30
†A30-31	Managerial Accounting	
†Ec3-4	FINANCING BUSINESS OPERATIONS	
†Ec5-6 †Ec11	FINANCIAL POLICIES AND PLANNING	
†Ec12	ECONOMIC GEOGRAPHY	
†Ec20-21	STATISTICS I AND II	
†Ec30	International Economics	
†Ec31	Managerial Economics	21/2
MINOR CONCENT	FRATION COURSES*** — required	15
ELECTIVE COURS	SES	16

†Courses taken through the School of Business.

^{*}Courses approved by the Director — Students will consult with the Director or other qualified administrative personnel before registering for any courses not specified within the curriculum.

^{**}One full year of a Modern Language is required beyond the Elementary level as a requirement for graduation.

^{***}A minor consisting of a minimum of 15 semester hours of credit in a related field will be selected by the student in consultation with the Director.

English

Leading to the Degree of Bachelor of Arts

Th		
The program of inst		semester hours
	— required	69
Economics:	F	
†Ec1-2	ECONOMIC PRINCIPLES AND PROBLEMS	3
English: E1-2	English	1
Fine Arts:	ENGLISH	4
rine Aris;	*Courses approved by the Director	1
Government:	Courses approved by the Pricetor	7
G1-2	American Government	1
0.2	*Courses approved by the Director	
History:	coalses approved by the interest in the coalses	•
H1-4	HISTORY OF CIVILIZATION	8
	*Courses approved by the Director	
Literature:		
E3	Introduction to Literature	2
E21-22	WESTERN WORLD LITERATURE I	4
E23-24	WESTERN WORLD LITERATURE 11	4
**Modern Lang		
	ELEMENTARY	
	Intermediate	4
Philosophy:		
Ph1-2	Introduction to Philosophy	4
Psychology:	C P	
Ps1-2	GENERAL PSYCHOLOGY	4
Science: Sc1	Current on Brancia L. Correiona	2
Sc2	SURVEY OF PHYSICAL SCIENCES	
Sociology:	SURVEY OF BIOLOGICAE SCIENCES	-,
S0C1010gy. S1-2	PRINCIPLES OF SOCIOLOGY	1
51-2	TRINCIPLES OF SOCIOLOGY	4
MAJOR CONCEN	TRATION COURSES — required	30
E4	ADVANCED COMPOSITION	2
E8	THE ENGLISH LANGUAGE	2
E9	Introduction to Semantics	
E25	English Literature to 1800	
E26	English Literature Since 1800	
E27	American Literature to 1860	
E28	AMERICAN LITERATURE SINCE 1860	
E31-32	CHAUCER or	
E33-34	SHAKESPEARE	
E35-36 E37-38	RESTORATION AND 18TH CENTURY ENGLISH LIT. or ROMANTIC POETS OF THE 19TH CENTURY	
E37-38 E41	ENGLISH DRAMA or	
E52	AMERICAN DRAMA	
1.32	The remaining six hours must be taken from the following t	
E39-40	The English Novel	
E50	THE AMERICAN SHORT STORY	
E51	THE AMERICAN NOVEL	
E53	CONTEMPORARY AMERICAN POETRY	
E54	Modern American Novel	
MINIOR CONCEN	TRATION COMPRESSES	
MINOR CONCEN	TRATION COURSES*** — required	15
ELECTIVE COUR	SES	16
†, *, **, *** — For	explanation see bottom of page 26.	

History-Government

Leading to the Degree of Bachelor of Arts

The program of instr	raction includes:	semester hours
	- required	
Economics:	- required	09
†Ec1-2	ECONOMIC PRINCIPLES AND PROBLEMS	5
English:	Economic Figure 1 and Francisco Francisco	
E1-2	English	4
Fine Arts:		
	*Courses approved by the Director	4
Government:	**	
G1-2	American Government	4
G3-4	Comparative Government	4
History:		
H1-4	HISTORY OF CIVILIZATION	8
H9	The United States to 1865	
H10	THE UNITED STATES SINCE 1865	2
Literature:		
E3	Introduction to Literature	
E27	American Literature to 1860	
E28	American Literature Since 1860	_
E25	English Literature to 1800	
E26	English Literature Since 1800	2
**Modern Langi		
	ELEMENTARY	
	Intermediate	4
Philosophy:		
Ph1-2	Introduction to Philosophy	4
Psychology:		
Ps1-2	General Psychology	4
Science:		
Sc1	SURVEY OF PHYSICAL SCIENCES	
Sc2	SURVEY OF BIOLOGICAL SCIENCES	3
Sociology:	D	
S1-2	Principles of Sociology	
	TRATION COURSES — required	
H11	RECENT AMERICAN HISTORY	
H13	ENGLISH CONSTITUTIONAL HISTORY	
H14	AMERICAN CONSTITUTIONAL HISTORY	
H19-20	ENGLISH HISTORY	
H21	Modern European History or	
H22	RECENT EUROPEAN HISTORY	
H32	MIDDLE EAST SINCE 1920 or	
H31	CONTEMPORARY AFRICA	
H35	HISTORY OF RUSSIA TO 1800 or	
H29	CONTEMPORARY LATIN AMERICA	
H23-24	Russia Since 1917 or	
H27-28	CONTEMPORARY INDIA AND THE FAR EAST	
G19 G15	MODERN POLITICAL THEORY	
G11-12	AMERICAN FOREIGN POLICY	
G17-12 G17-18	Soviet Foreign Policy	
G17-18	CURRENT POLITICAL ISSUES <i>or</i>	
G13 G14	American Politics and Political Parties	
	TRATION COURSES*** — required	
ELECTIVE COURS	SES	16

†, *, **, *** — For explanation see bottom of page 29.

Sociology

Leading to the Degree of Bachelor of Arts

The manage of inst	austion includes	a management bases
The program of inst		semester hours
CORE COURSES - Economics:	— required	69
†Ec1-2 English:	ECONOMIC PRINCIPLES AND PROBLEMS	5
E1-2 Fine Arts:	English	4
Government:	*Courses approved by the Director	4
G1-2 History:	American Government	4
H1-4	History of Civilization* *Courses approved by the Director	
Literature:	Courses approved by the Director	4
E3	Introduction to Literature	2
LU	*Courses approved by the Director	
**Modern Lang		
	Elementary	4
	Intermediate	4
Philosophy:		
Ph1-2	Introduction to Philosophy	
Ph7-8	Principles and Problems of Social Ethics	4
Psychology:		
Ps1-2	GENERAL PSYCHOLOGY	4
Science:		
Sc1	SURVEY OF PHYSICAL SCIENCES	.3
Se2	SURVEY OF BIOLOGICAL SCIENCES	3
Sociology:		
S1-2	Principles of Sociology	4
	TRATION COURSES — required	
S-3	SOCIAL PROBLEMS	
S-4	Social Disorganization	
S9-10	American Culture	
\$13-14	JUVENILE DELINQUENCY	
S15-16	Criminology	
S17-18	SOCIAL SERVICE I AND II	
S22	THE FAMILY	
S23	RACE RELATIONS AND CULTURAL CONTACT OF	
S25	Social Control	
S24	Urban Society	
S30-31	Social Theory	4
MINOR CONCEN	TRATION COURSES *** required	15
ELECTIVE COUR	SES	16

[†]Courses taken through the School of Business.

^{*}Courses approved by the Director — Students will consult with the Director or other qualified administrative personnel before registering for any courses not specified within the curriculum.

^{**}One full year of a Modern Language is required beyond the Elementary level as a requirement for graduation.

^{***}A minor consisting of a minimum of 15 semester hours of credit in a related field will be selected by the student in consultation with the Director.

Liberal Arts and Business

A Combined Program Leading to the Degree of Bachelor of Business Administration

The University recognizes the dual purpose of education: (1) to prepare the student to live a full and effective life, (2) to train him for earning his living. There are several areas of employment which require as preparatory training a natural combination of liberal arts with business courses.

To meet this need, The College of Liberal Arts, through its evening program, offers in conjunction with the School of Business a curriculum leading to the degree of Bachelor of Business Administration with specification.

Quality Requirements

The degree of Bachelor of Business Administration is awarded through the School of Business. The student must achieve a minimum cumulative average of 2.25 for all work completed at Northeastern to qualify for the degree.

Degree	Program
Liberal Arts: Course credits totaling seventy-two (72) ho Business: Course credits totaling fifty (50) semester he	Sem. Hrs. urs in one of the options listed below 72
Total semester hours required for the o	legree
*OPT	TIONS
PERSONNEL AND INDUSTRIAL RELATIONS Sem. Hrs. ECONOMICS. 4 ENGLISH. 12 FINE ARTS. 4 GOVERNMENT. 6 HISTORY. 8 PHILOSOPHY. 4 PSYCHOLOGY. 12 SCIENCE. 6 SOCIOLOGY. 8 ELECTIVE COURSES. 8 PRE-LEGAL ECONOMICS. 4 ENGLISH. 12 FINE ARTS. 4 GOVERNMENT. 12 HISTORY. 12 PHILOSOPHY. 4 SCIENCE. 6 SOCIOLOGY. 4 SCIENCE. 6 SOCIOLOGY. 4 ELECTIVE COURSES. 10 SALES ECONOMICS. 4 ECONOMICS. 4 ECONOMICS. 4 ECONOMICS. 4 ECONOMICS. 4 ECONOMICS. 4 ECONOMICS. 4	SALES (CONT.) Sem. Hrs. PHILOSOPHY 4 PSYCHOLOGY 8 SCIENCE 6 SOCIOLOGY 8 ELECTIVE COURSES 12 LAW AND MANAGEMENT 12 ECONOMICS 4 ENGLISH 12 FINE ARTS 4 GOVERNMENT 12 HISTORY 8 PHILOSOPHY 4 PSYCHOLOGY 8 SCIENCE 6 SOCIOLOGY 4 ELECTIVE COURSES 10 ADMINISTRATIVE 12 ECONOMICS 4 ENGLISH 12 FINE ARTS 4 GOVERNMENT 6 HISTORY 8 PHILOSOPHY 4 PSYCHOLOGY 8 SCIENCE 6 SOCIOLOGY 8 SCIENCE 6 SOCIOLOGY 8 SCIENCE 6 SOCIOLOGY 6

*Specific courses to meet the requirements of the above options must be approved by the Director of the Evening College of Liberal Arts or other qualified administrative personnel.

Special programs will be arranged to meet the specific needs of students.

Description of Courses

HERE appropriate, a student may choose his program from the courses offered by the College of Liberal Arts or the School of Business. Courses offered by the School of Business are indicated by a (†) preceding the course title.

The University reserves the right to withdraw, modify, or add to the courses offered, or to change the order of courses in curricula as may seem advisable. Not all courses are offered every year.

The University further reserves the right to withdraw in any year any elective or special course for which less than twelve enrollments have been received. Regular students so affected by such withdrawal will be permitted to choose some other course. In the case of special students, a full refund of all tuition and other fees will be made.

The University also reserves the right to change the requirements for graduation, tuition and fees charged, and other regulations. However, no change in tuition and fees at any time shall become effective until the school year following that in which it is announced.

The letter or letters immediately preceding the numbers indicate the classification of the course. All full-year courses will have mid-year examinations and course credit will not ordinarily be granted on a semester basis.

Accounting (A)

†A 30-31 Managerial Accounting — A study of the broad background of accounting and business transactions to enable the student to analyze and interpret intelligently financial statements and other accounting reports. The use of accounting in management and financial control is demonstrated. Topics covered are the development of accounting fundamentals, preparation of financial statements, corporation and manufacturing accounts, evaluation of balance sheet items, analysis and interpretation of financial statements and other trends, and the use of accounting as an aid to management.

(No previous knowledge of bookkeeping or accounting necessary)

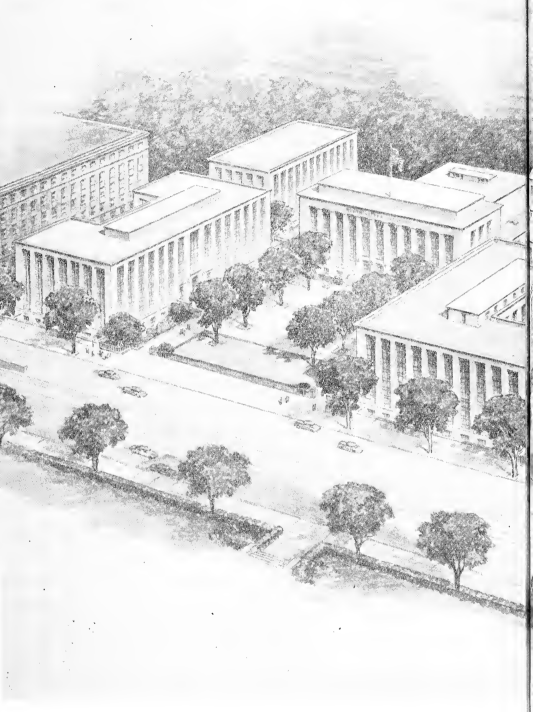
5 semester hours credit

FOR OTHER COURSES IN THE ACCOUNTING AREA THE SCHOOL OF BUSINESS BULLETIN SHOULD BE CONSULTED.

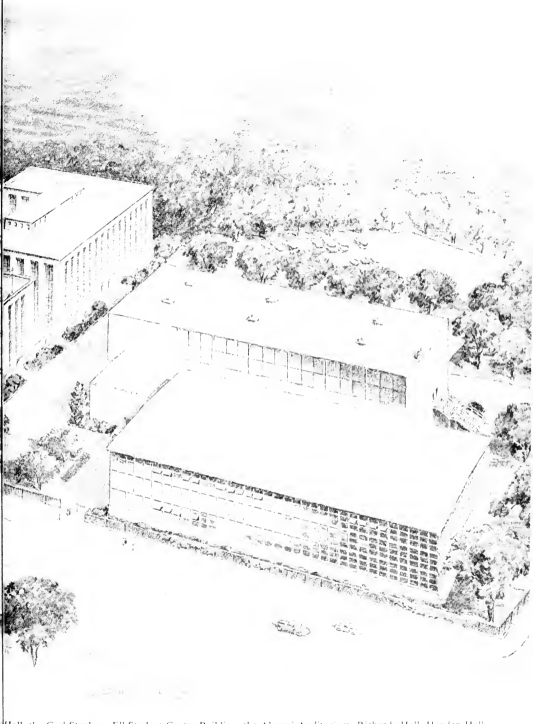
Economics (Ec)

†Ec 1-2 Economic Principles and Problems — The study of our economic society, its institutions and their practices as essential prerequisites to the successful conduct of business affairs and to the development of intelligent citizenship. This course provides the significant economic principles and facts about industry, labor, money, banking, the distribution of income to the factors of production, business fluctuations, and forms of social organization. Consideration is given to current economic problems, in relation to the basic principles and laws, and to their implications for individuals, business, and government, as well as society at large.

5 semester hours credit



The facilities of Northeastern University are housed in the buildings shown above which include the University the Godfrey Lowell Cabot Physical Education Center. Not included in the drawing are the Bo



Hall, the Carl Stephens Ell Student Center Building, the Alumni Auditorium, Richards Hall, Hayden Hall, traduate Center and the Greenleaf Building, which house classrooms and laboratory facilities.

†Ec 3-4 Financing Business Operations — The needs for capital in the production and merchandising of goods and services; the sources of long-term and short-term funds and their utilization form the basis for the introduction to finance as a basic function of business management. Credit instruments, trade credit, secured and unsecured loans, specialized forms of short-term financing and consumer credit are considered in the first semester. Money, the commercial banking structure, the Federal Reserve System, thrift institutions and other financial agencies and services as they relate to operations of the business firm form the basis of the second semester, which concludes with brief consideration of both international and public finance.

(Prerequisite, Ec 1-2; A 30-31)

5 semester hours credit

†Ec 5-6 Financial Policy and Planning — This course includes a study of the corporate form of organization, the various types of securities utilized, and the financial problems involved in promotion and expansion of enterprises, in mergers, in sale of properties, and in failures and reorganizations. Attention is devoted to the planning aspects of the corporation financial officer's job with respect to budgets, operating reports and their analysis. Policy matters such as executive compensation, dividend policies, pensions and profit-sharing plans are also dealt with.

(Prerequisite, Ec 3-4)

5 semester hours credit

†Ec 7 Investment Principles — The characteristics of the entire range of securities from government bonds to common stocks form the foundation of this course as they relate to various types of investment programs. Sources of intermation, mathematics and mechanics of investment and the differing analytical approach to various industries are considered primarily from the viewpoint of the individual private investor interested in practical methods of capital preservation.

(Prerequisite, Ec 5-6)

2½ semester hours credit

†Ec 8-9 Applied Security Analysis — This course is designed to acquaint the student with methods used by practicing security analysts in their studies of various industries and to provide practical information useful in future analysis of companies operating in these industries. It includes review of basic principles of Security Analysis; tools used by practicing analysts; analytical study of various industries comprising our economy, including the major consumer goods, capital goods, service industries, public utilities and railroads. Practicing analysts who are specialists in their respective industries will comprise the faculty. These instructors will develop the problems affecting their industries, the methods used in appraising their outlook, and the approaches to the problems of analyzing the securities of individual companies within these industries. A term paper is required of each student, during the preparation and writing of which he is assigned to a practicing analyst for technical assistance.

(Prerequisite, A 34; Ec 7)

5 semester hours credit

†Ec 10 Management of Personal Finance — The purpose of this course is to give help to young men and women with the financial problems they face in charting wise programs of handling their personal finances. It is introduced by a discussion of money, its function, dollar value, and an appreciation of true values in life, using money to achieve the same. The course continues with a consideration of

the following: expense control through budgeting: wise buying methods and policies — charge accounts, installment buying; financial institutions for borrowing money; protection against risk to person and property; methods of saving; the place of life insurance in financial planning; owning a home; investing in securities; trust funds, investment trusts; making a will; business fluctuations and the planning of personal finances.

21/2 semester hours credit

†Ec 11 Economic Geography — This course is concerned with the role of geography, geology, and climatology in determining the centers of population, the location of natural resources, and the development of agriculture and industry. It considers their location in terms of their natural relationship to the flow of world trade. The socio-economic principles that underlie the development of resources in different countries and climates are emphasized. It also analyzes the political-economic aspects of resource distribution and development in the form of trade and world relationship.

21/2 semester hours credit

†Ec 12 Government Controls in Business — A study of the economic and political relationships which exist between business and government with particular reference to the Sherman Act and Anti-Trust Laws; Securities and Exchange Commission; Interstate Commerce Commission; regulation of public utilities; the Co-operative Movement; the Social Security Act; government and labor; business regulation by taxation.

(Prerequisite, Ec 1-2)

21/2 semester hours credit

†Ec 20 Statistics I — The objective of this course is to introduce students with no previous training in statistics to its practical use in analyzing problems encountered in business and industry. It presents the fundamental concepts underlying analytical method and serves as a prerequisite for advanced courses in statistics. Presented from the point of view of the business man, it is concerned with the nature and calculation of averages; measures of dispersion; measures of skewness, kurtosis, and normal curve analysis; an introduction to basic probability and its relation to sampling. Tabular and graphic presentation of data will be considered. A part of each session will be devoted to laboratory practice in the solution of problems.

(Prerequisites, Ec 1-2; M 3)

2½ semester hours credit

†Ec 21 Statistics II — This course is a continuation of Ec 20 and introduces the student to the field of time series analysis. Among the principal topics considered are the measurement of secular trends by free-hand and mathematical methods; the measurement of seasonal fluctuations; cyclical fluctuations; the general nature and calculation of index numbers; and an introduction to linear correlation. A part of each session is devoted to laboratory solution of problems.

(Prerequisite, Ec 20)

2½ semester hours credit

†Ec 22 Management Statistics — An intermediate level course in frequency distribution analysis and error distribution theory. Primary purpose will be to develop an orderly methodological approach to problems which can profitably be considered by systematic evaluation of the significance of statistical evidence. The following subjects will also be covered: use of theoretical distributions, particularly the normal, binomial and Poisson; simple probability and sample design; errors in generalization from sample to universe. Sampling distributions

of statistics such as means, proportions, differences. Significant tests as F, t test and Chi Square; testing of hypotheses; Confidence levels and intervals; measures of association, explained and unexplained variance; z transformation for significance of correlation coefficients.

(Prerequisites, Ec 20-21)

2½ semester hours credit

†Ec 30 International Economics — This course attempts to analyze foreign trade and finance in terms of current practices and theories. It discusses national welfare and foreign trade; international accounting and what the balance reveals; the making of international payments and documents used; the rate of exchange; international equilibrium; foreign trade and the national income; principles behind protection; trade control through the tariff, import quotas, exchange control and their evaluation; international commodity agreements and commercial treaties; monetary policy problems; the international gold standard; exchange reserve standards; exchange stabilization fund; the shortage of dollars; the International Monetary Fund; international investments.

(Prerequisites Ec 1-2)

21/2 semester hours credit

†Ec 31 Managerial Economics — The purpose of this course is to show how economic analysis can be used in formulating business policies. It is an attempt to bridge the gap between the logic of economic theory and the problems of policy for practical management. The course stems from the conviction that the economic theory of the firm should be the core of work in business administration and that the procedures and methods of such specialized areas as marketing, production, and accounting should be related to the broad profitmaking objective of business enterprise. In developing an economic approach to executive decisions, the course draws upon economic analysis for the concepts of demand, cost, profit, competition, etc., that are appropriate for the decision. Modern methods of econometrics and market research are employed to the extent and to the degree that they are necessary for getting estimates of the relevant concept.

(Prerequisite, Ec 1-2, 20-21)

2½ semester hours credit

†Ec 32 Monetary Policy — The Federal Reserve System is charged with regulating the amount of money in our economy. Their policies vitally affect the business community. An understanding of Federal Reserve and Treasury policies and action is essential to an understanding of our economic system. The primary purpose of the course is to integrate the student's knowledge about the causes of inflation and deflation. Discussion centers on the nature of money and credit and their influence on interest rates, prices and the level of our economy. Monetary theories are studied to the extent time permits.

(Prerequisite, Ec 5-6)

21/2 semester hours credit

†Ec 33 Business Cycles and Forecasting — The basis of this course is the determination and analysis of the forces which produce instability in our business economy. Various theories as to the causes of cycles and the history of past fluctuations are studied to develop the ability to better appraise current economic conditions. Considerable attention is given to important statistical measures and their use in forecasting cyclical changes. Representative stabilization programs and policies are discussed and evaluated.

(Prerequisite, Ec 20-21)

†Ec 34-35 Business Planning and Research — To assist business men to make more definite and more accurate business decisions through a broader understanding of the significant information and statistics regarding our economic system and its operations is the major objective of this course. Sources of information, strengths and weaknesses of principal measures of business activity, and the use of several widely accepted indexes in general business forecasting are a major part of the study, as well as sales forecasting, business cycle analysis, and the effects of the broadening relation of government policies upon the individual business firm.

(Prerequisites, Ec 5-6, 20-21)

5 semester hours credit

FOR OTHER COURSES IN THE ECONOMICS AREA THE SCHOOL OF BUSINESS BULLETIN SHOULD BE CONSULTED.

English (E)

E 1 *English* — Language as a means of communication. The study of language, meaning, and logic through analysis of the word, the sentence, the paragraph, and the whole composition. Written assignments to develop skill in exposition. Reading assignments to improve comprehension, analysis, and vocabulary.

2 semester hours credit

E 2 *English II* — Continuing the general purposes of E 1, this course proceeds to a study of the special problems of description and narration. Written assignments to develop skill in using language as a conveyor of thought.

(Prerequisite, E 1)

2 semester hours credit

E 3 Introduction to Literature — The purpose of this course is to acquaint the student with literature by examining some of the major types, viz., the short story, the poem, and the play. The goals of the course are mastery of the major critical terms, the ability to use these terms effectively in discussing literature, introductory knowledge of some of the major critical theories, and the establishment of a frame of reference for analyzing works independently. The concepts of Realism, Romanticism, and Classicism will be treated. The role of literature in our understanding of human and social relationships will be stressed.

2 semester hours credit

E 4 Advanced Composition — The technique of writing in the shorter literary form will be studied in detail. Practice in expository and imaginative writing leading systematically toward the building up of the student's individual style. A part of the time each week will be devoted to personal conference between the student and the instructor.

(Prerequisites, E 1, E 2)

2 semester hours credit

E 8 *The English Language* — This course is an introduction to the scientific study of the nature of the English language. The backgrounds and historical development of the language are studied through sounds, grammar, and usage. The problem of meaning and the symbolic nature of language are discussed.

(Prerequisites, E 2, E 3, or equivalent)

E 9 Introduction to Semantics — A study of the ways in which language habits affect thinking processes and raise problems in social relationships. Meaning as communicated through language.

(Prerequisite, E 8)

2 semester hours credit

†E 10 Effective Speaking — This course offers practical training in the preparation and presentation of the various types of speeches. The instruction is planned to eliminate defects of voice, posture, and delivery, and to develop in the student an ability to speak easily, naturally, and forcefully. Continued practice in impromptu and extempore speaking, organization of material, consideration of the audience, and vocabulary building form the basis of the course.

2½ semester hours credit

- †E 11 Effective Speaking Parliamentary Procedure This course is designed to train students in public speaking and parliamentary procedures. In content the course augments training in public speaking by adding those speech situations unique to active participation and leadership in organizations whose programs are educational, civic, social, fraternal, veteran, or labor, and whose functions as deliberative necessitate observance of basic parliamentary procedure in keeping with by-laws, constitutions, or charters. Roberts' Rules of Order, Revised is the parliamentary text used.
- E 15 Introduction to Journalism This course treats the functions of the editorial department and the general tasks of an "inside" man. The student is given extensive practice in the rewriting of news stories.

(Prerequisites, E 1, E 2)

2 semester hours credit

E 16 *Introduction to Journalism* — The problems of reporting and newswriting, with written assignments in all types of spot news reporting.

(Prerequisite, E 15)

2 semester hours credit

E 17 Techniques of Journalism — Editing the news. The writing of editorials, feature articles, and columns.

(Prerequisites, E 15, E 16)

2 semester hours credit

E 18 Techniques of Journalism — A general practice course in newspaper writing, the covering of special assignments, and editorial problems.

(Prerequisite, E 17)

- E 21-22 Western World Literature I This course is devoted to the study of books that have influenced mankind. Each assigned text is presented with sufficient reference to its national background to provide topical understanding but without prejudice to its primary significance as memorable literature, a product of the creative spirit of man. The student's attention is first drawn to great achievements in poetry and prose by writers in Greek, Latin, and Hebrew; he is then in a position to appreciate the uses made of a great literary inheritance by mediaeval and Renaissance authors.

 4 semester hours credit
- E 23-24 Western World Literature II This course is devoted to the study of literature that has influenced mankind and is intended to provide an illuminating survey of comparatively modern writing. Beginning with the neoclassic writers of France and England, the student's attention is focused on such influential authors as Voltaire and Rousseau and then on celebrated poets and novelists of the nineteenth century.

 4 semester hours credit

- E 25 English Literature To 1800 A survey course of English literature. After a brief study of the social and political background of each literary period, the writing of the period is considered, and the more important writers are studied and read in detail. The purpose of the course is to give the student an appreciation of English literature as a whole, and an intimate knowledge of its major figures.

 2 semester hours credit
- E 26 English Literature Since 1800 A survey course of English literature. The outstanding writers are read, studied, and related to the general background of nineteenth century England. The purpose of the course is to give the student an understanding of the writers who contributed most to the formation and development of modern literature in England.

 2 semester hours credit
- E 27 American Literature to 1860 A survey of American literature from colonial times to the triumph of the transcendental movement in New England. The work of Bryant, Irving, Cooper, Poe, Emerson, Thoreau, Lowell, Holmes, Longfellow, and Melville will be emphasized.

 2 semester hours credit
- E 28 American Literature Since 1860 A survey of American literature from the Civil War, to include the rise of realism, the development of American humor, the appearance of local color writers, and modern trends since 1900.

2 semester hours credit

- ALL STUDENTS ENROLLING IN COURSE E 30 OR ABOVE SHOULD HAVE COMPLETED E 3 AND ONE FULL YEAR SURVEY COURSE (TAKEN FROM THOSE LISTED AS E 21 TO E 29) OR SECURE THE APPROVAL OF THE DIRECTOR.
- E 31-32 *Chaucer* A study of Chaucer's poetry, with careful attention to Middle English vocabulary, historical setting, and general critical considerations. During the first semester emphasis will be placed on the Canterbury Tales. In the second semester other works will be studied, including Troilus and Criseide, The Parliament of Fowls, The Legend of Good Women, and short poems.

- E 33-34 Shakespeare The status of the theatre in Elizabethan London will be studied in relation to the economic and political situation of the times. Shakespearean criticism from a scholarly viewpoint will be considered. The main emphasis will be on an intensive study of selected comedies, histories, and tragedies. The first semester will include Comedy of Errors, Midsummer Night's Dream, Twelfth Night, Romeo and Juliet, and Henry IV part I. The second semester will include Hamlet, Othello, Macbeth, King Lear, and The Tempest.
- E 35-36 Restoration and 18th Century English Literature Principal authors from 1660 to 1780 will be studied in relation to the political, social, and religious thought of the period. Stress will be upon the works of Dryden, Pepys, Butler, Bunyan, Addison, Defoe, Swift, Pope, Burke, Johnson, Goldsmith, Boswell, Gibbon, and Tom Paine.

 4 semester hours credit
- E 37-38 Romantic Poets of the 19th Century Against the background of Romanticism, students will study the poetry of Wordsworth, Coleridge, Shelley, Keats, and Byron. The Victorian works, especially of Tennyson and Browning, will be followed by the pre-Rafaelites Rossetti, Morris, and Swinburne.

 4 semester hours credit

- E 39-40 *The English Novel* The English novel will be viewed as a political and social instrument, with emphasis on artistic and psychological aspects, and the permanent concern of the novel with human character. The first semester will include: Defoe, Richardson, Fielding, Smollet, Stern, Walpole, Radcliffe, Beckford, Austen, and Scott. The second semester will be concerned with: Dickens, Thackeray, the Brontës, Trollope, Eliot, Meredith, Hardy, Bennett, Moore and Kipling.

 4 semester hours credit
- E 41 English Drama A critical and historical study of English dramatic literature and the British theatre, with special attention to the major developments that parallel British literature and culture. Planned to round out the student's knowledge of literature and civilization. 2 semester hours credit
- E 50 *The American Short Story* This course places stress upon the development of the American short story from the early nineteenth century to the present. Authors whose works are discussed include: Poe, Hawthorne, Harte. Freeman, Jewett, O. Henry, Steele, Lardner, Hemingway, Faulkner, and others, *2 semester hours credit*
- E 51 *The American Novel* A survey of American fiction to the end of the nineteenth century. Special attention will be given to the novels of Brown, Cooper, Hawthorne, Melville, Twain, James, and Howells. Discussion includes readings, lectures, and reports.

 2 semester hours credit
- E 52 American Drama A critical and historical study of American dramatic literature and the American theatre, with special attention to the major developments that parallel American literature and culture. Planned to round out the student's knowledge of American literature and civilization.

2 semester hours credit

- E 53 Contemporary American Poetry The purpose of this course is to acquaint the student with the poetry of his own time and to help him understand and enjoy poetry generally. It will deal with verse written by American poets, especially during the period of the last fifty years, concentrating on contemporary work. There will be some analysis of the technical aspect of the poems, and both form and content will be examined in relation to the revolutions of the age in which we and these poets live.

 2 semester hours credit
- E 54 *Modern American Novel* A study of some of the outstanding American novels of the twentieth century, with emphasis on the social outlook they imply. Norris, Dreiser, Lewis, Dos Passos, Hemingway, Steinbeck, and others.

2 semester hours credit

Fine Arts (F)

F 1 Introduction to the Arts — This course is designed to introduce the student to the techniques and meaning of various artistic expressions. The stylistic, esthetic and social factors of painting, sculpture, drawing, architecture and graphic art are studied in detail. This course also includes a general introduction to the characteristics of music. However, the major stress of the course is on the visual arts.

2 semester hours credit

F 2 History of Ancient Art — A study of the materials and techniques of ancient artisans in architecture, sculpture, and painting, this semester of the course includes a survey of prehistoric art, and the arts of ancient Egypt, Mesopotamia, Crete and Greece. Lectures are illustrated with slide projections and include brief historical accounts of each period under discussion.

2 semester hours credit

- F 3 History of Mediaeval Art Beginning with a study of ancient Rome and its people, this semester of the course includes a study of Roman art and architecture, Early Christian art, Christian symbolism, Byzantine art, Romanesque, and Gothic. Lectures include brief historical accounts of each period under discussion and slide projections.

 2 semester hours credit
- F 4 Art Appreciation This course presents an examination of the characteristics of painting, sculpture and graphic arts to help the layman or beginning student to develop visual experience with these art forms. Slide projection lectures and visits to the Museum of Fine Arts are included in the course. The works of many great artists in the history of art are studied such as Rembrandt, Da Vinci, Michelangelo, and Picasso.

 2 semester hours credit
- F 5 Italian Renaissance Art Beginning with a study of Early Renaissance architecture and sculpture, this course then concentrates on Early Renaissance painting. The course traces the development of Italian art from the time Brunelleschi, Ghiberti, and Giotto to the age of Leonardo Da Vinci. The study of the High Renaissance includes painting, architecture and sculpture. The works of Michelangelo, Raphael and the Venetian school are studied in detail.

(Prerequisite, F 1 or F 4)

2 semester hours credit

F 6 European Art — The course traces the stylistic, social, technical and historical development of painting, sculpture, and architecture from the late sixteenth century up to the end of the nineteenth century Romantic period in northern and western Europe. The artistic expressions of El Greco, Brueghel, La Tour, Rubens, Frans Hals, Rembrandt, Velasquez, Poussin, Watteau, David and others are studied in detail.

(Prerequisite, F1 or F4)

2 semester hours credit

- F 7 History of American Art I A study of the development of American art from colonial times to about 1860. The object of this course is to acquaint the student with the rise of architecture, sculpture, and painting in America. Lectures include discussion of techniques, styles, methods, and materials employed during the periods considered. Slide projection lectures and visits to the Museum of Fine Arts are included.

 2 semester hours credit
- F 8 History of American Art II This course begins with the Civil War Period and includes a study of American architecture, sculpture, and painting up to the present. Particular attention is given to the work of Henry Hobson Richardson, Louis Henry Sullivan, and Frank Lloyd Wright. Lectures are illustrated with slide projections and a visit to the Museum of Fine Arts is included in the course.

F 9 Modern Painting — A survey of the development of painting from nineteenth century romanticism to the present day. The course includes a detailed examination of the social, technical, and philosophical factors involved in the various schools of painting in contemporary American and European art. Emphasis is placed upon the works of French impressionists, post impressionists, German expressionists, realists, surrealists, and contemporary abstraction. The works of Van Gogh, Gauguin, Seurat, Picasso, Braque, Miro, Kirchner, Munch, Klee and Kandinsky are studied in detail. The course includes museum and art gallery visits and lectures.

(Prerequisite, F 1, or F 4)

2 semester hours credit

Government (G)

- G 1-2 American Government The study of our National Government with respect to its organization and function; its powers and limitations under the Constitution: its legislative, administrative, and judicial machinery under the party system of government and bureaucracy. It continues with a more detailed study of the relationships of our federal, state, and municipal governments, including an analysis and comparison of the various state governments and types of municipal government with respect to state and local agencies for carrying out the executive, legislative, and judicial functions of government in a democratic country. 4 semester hours credit
- G 3 Comparative Government This course examines the political structure of major contemporary democratic states. It concerns the nature and mechanics of political democracy in England and the Commonwealth Nations, France, and other continental democracies. The course surveys the constitutional development, parties, and elections, legislative and executive responsibility, cabinet governments, public administration, legal system, local government, and current political problems and policies in the above named states.

(Prerequisites, G 1-2)

2 semester hours credit

G 4 Comparative Government — This course examines the political structure of existing totalitarian states with special emphasis on the several aspects of Marxist concepts of government as exemplified in Russia, China, and with reference to Fascist concepts of government practiced prior to World War II in Germany and Italy. Reference is made frequently to older forms of autocratic government. (Prerequisite, G 3) 2 semester hours credit

G 10 Plato's Republic — An examination of a fundamental book on politics. The study will seek to make clear the underlying rationale of Plato's political thought. Its possible application to present-day social understanding will be explored.

(Prerequisite, G 1-2)

2 semester hours credit

G 11-12 International Relations and Politics — A study of politics among nations. Nature of the nation state. Instruments of state policy. Objectives of state policy. Rise of diplomacy. Peace through alliance. Collective security. Existing international limits on state policy. Recent policies of major powers.

(Prerequisite, G 1-2, or equivalent)

G 13 Current Political Issues — This course will deal with the major political issues before the American people today with the suggestions made by various groups to meet these issues. An attempt will be made to present all points of view, and to show the student how to recognize them in local and national newspapers and magazines. Part of each week will be spent in an analysis of current issues as seen in Republican and Democratic news organs from several different viewpoints, and assignments will be made from these publications as well as from textbooks. Controversy and debate will be encouraged.

2 seniester hours credit

G 14 American Politics and Political Parties — This course deals with democracy at work under the American system of political parties. It is introduced by a consideration of the various groups such as sectional, business, labor, farmer, racial, religious, veteran, etc., which contend for power through our democratic processes; the techniques used by these pressure groups such as lobbies, propaganda, education, financial pressure, etc. The two-party system, with the history, platform, and policy of each, is analyzed and discussed. The reasons and relative successes of Third Party attempts from the early Populistis to the Progressives are considered with the national minority parties and the state party groupings. The course is concluded by giving attention to state and local politics and the electorate in an attempt to determine why people vote as they do.

(Prerequisite, G 1-2)

2 semester hours credit

G 15 American Foreign Policy — This course concentrates on the role of the United States in world politics, principally since the end of World War II. The history of American foreign policy since 1775 serves as a background for understanding present policy. An analysis of the governmental mechanism for the conduct of United States foreign affairs, fundamental factors affecting American foreign policy and the major problems confronting the United States receive stress.

(Prerequisite, G 1-2)

2 semester hours credit

- G 17-18 Soviet Foreign Policy This course deals primarily with Soviet foreign policy and World Communism. It will deal exhaustively with the so-called "seven periods" of Soviet Foreign policy: the Comintern period, the period of retrenchment and resurgence in the twenties, the growth of Fascism and the resulting Popular Front, the Nazi-Soviet Alliance, the War Front of 1941-1945, and the postwar period. Much attention will be paid to the workings of Communist parties in Europe and Asia, as well as in the United States; to the phenomenon of Titoism; and finally to a discussion of the cold War, Korea, China, and possible alternatives of American foreign policy today.

 4 semester hours credit
- G 19 Modern Political Theory A critical study of the major systems of political philosophy since Bentham. An ever-present consideration will be the impact of these systems of thought on present-day social science.

(Prerequisite, G 3-4, or equivalent)

2 semester hours credit

G 21 America as a Civilization — An examination of the major traditions of American social thought. The impact of tradition upon practice for major American social groups. American education as citizenship training. The implication of these considerations for American domestic and foreign policy.

(Prerequisite, G 1-2)

G 23 Government and Politics of Underdeveloped Nations — This course examines the political structure and dynamics of certain key nations that are attempting to maintain political independence and stability in the face of economic want. Nations for study will be selected from the Near East, Africa, South America, and Southeast Asia.

(Prerequisite, G 1-2)

2 semester hours credit

- G 24 Modern Ideologies An examination of the major ideologies existing in today's world: Communism, fascism, capitalism and socialism. Writings by defenders of each ideology will be read. A paper will be required from the student. (Prerequisite, G 1-2)

 2 seniester hours credit
- G 25 Politics and Administration Decision making in administration. Executive control over administration. Congressional interest in administration. The impact of parties and pressure groups on administration. Administration and public relations. Technical competence and the administrative generalist.

 (Prerequisite, G 1-2)

 2 semester hours credit
- G 26 Mass Media and Democratic Politics The mass media identified. Mass media and representative democracy. Underlying beliefs and unpopular opinions. The problem of bias and of varied points of view. The problem of significant coverage of events. The meaning of press freedom for the mass media. The mass media and internal censorship. Implications for citizen education. The possibility of a more responsible mass communications media.

(Prerequisite, G 1-2)

2 semester hours credit

G 27 Contemporary World Problems — A study of major problems of international significance in the 20th Century, with special emphasis on historical development of the following: Anti-colonialism and political instability; international economic relations; the role of the United Nations; the Cold War; problems of military preparedness; collective security on trial; and changing patterns of diplomacy.

(Prerequisite, G 1-2)

2 semester hours credit

G 28 City Life and Politics — The impact of urbanization on political personality. The political implications of transiency, of depersonalization and the breakdown of friendship groups, of mass communications as an educator of citizens. The nature of citizenship in our metropolitan centers. The meaning of bossism and recent developments in metropolitan political leadership. Metropolitan reconstruction for personal happiness.

(Prerequisite, G 1-2)

2 semester hours credit

†Ec 12 Government Controls in Business — A study of the economic and political relationships which exist between business and government with particular reference to the Sherman Act and Anti-Trust Laws; Securities and Exchange Commission; Interstate Commerce Commission; regulation of public utilities; the Co-operative Movement; the Social Security Act; government and labor; business regulation by taxation.

(Prerequisite, Ec 1-2)

History (H)

H 1-2 History of Civilization — This is primarily a course in Ancient Classical Civilization. Introductory lectures deal with the beginnings of civilization and the contributions of Egypt, Babylonia, and Syria. More detailed work is done in Greek and Roman history, the rise of Christianity, the barbarian invasions of the Roman Empire, and the origins and growth of Islam.

4 semester hours credit

H 3-4 History of Civilization — This course deals with the history of the Middle Ages, the growth of the monarchies in Europe, the development of constitutional government, the Renaissance, the doctrines and politics of the Protestant Reformation, the economic and the industrial revolution, the growth of science and industrialism, and the origins of the World War.

As in H 1, equal weight is given to political, cultural, and economic history.

4 semester hours credit

- H 9 The United States to 1865 This course is an interpretation of the events which shaped the American nation to the Civil War. The course stresses political history and makes use of social, intellectual, and economic influences in interpreting political events.

 2 semester hours credit
- H 10 *The United States Since 1865*—The problems of Reconstruction, third party protests, the money question, Progressivism and New Dealism, as well as the emergence of the United States as the dominant world power after two world wars.

 2 semester hours credit
- H 11 Recent American History The contending political, economic and social forces in American domestic history of the Twentieth Century and America's rise to world leadership. This takes the student from McKinley laissez-faire through the Fair Deal to the Eisenhower administration, and from the emergence of the United States as a world power in the early part of the century to its present position of dominance.

 2 semester hours credit
- H 13 English Constitutional History A study of the origin and development of the English Constitution up to 1485. Special emphasis is placed on those institutions and concepts that form the background for American constitutional history. The important differences between the American and English constitutions are stressed. This course is important for those who intend to study law.

- H 14 American Constitutional History An introductory course to the history and principles of American constitutional law. It is designed to give the student an understanding of case-law and the significance of the courts in the American system of government. Among the special topics covered are the power of the Supreme Court to pass upon statutes, the relation of national and state powers, civil rights, and the Commerce clause. Highly recommended for students planning to study law.

 2 semester hours credit
- H 16 Social and Cultural History of the U. S. A study of the development of a distinct American civilization beginning about two generations after the Revolutionary War. The institutions, social customs, and culture of the Colonies as influenced by England. The influence of the Southern aristocracy on the

early cultural patterns, and the emergence in the late Nineteenth Century of the impact of the industrial North, Twentieth Century Liberalism as an outgrowth of the Populist Movement, Rooseveltianism, Progressivism, the New Deal, and the growth of welfare projects, a study of the influence of the Social Security Act and contemporary American society.

2 semester hours credit

H 17 Economic History of the U. S.— The desire for freedom of manufacture as one cause of the Revolutionary War. The effect of the Embargo Act on trade in the early Nineteenth Century, the effect of agricultural feudalism in the South, the national growth of industry in the latter part of the Nineteenth Century. United States' pre-eminence in world trade and banking in the Twentieth Century, United States' position today and current economic trends.

2 semester hours credit

H 19-20 English History — The development of three trends of importance in ancient and mediaeval England, namely, relationships between church and state, development of nationalism from feudalism, and the origin and development of the English constitution. It further studies in modern England the rise of cabinet parliamentary government, the Newtonian and Darwinian intellectual revolutions, the agricultural and industrial revolutions which set the stage for England's Age of Reform; all of which formed the background for the emergence of England as a socialist democracy.

4 semester hours credit

H 21 Modern European History 1815-1914 — This course deals with Europe during a century of comparative peace but tremendous social change. After examination of the period of reaction following the Congress of Vienna, attention shifts to those forces transforming European society — especially the Industrial Revolution and Nationalism. The course places special emphasis upon such intellectual movements as Liberalism and Socialism and concerns itself with the various social, economic, and political factors which led to World War I.

2 semester hours credit

H 22 Recent European History — The contemporary era of conflict since 1914 is treated in this course. A discussion of Darwinian concepts which influence the Twentieth Century is followed by a detailed study of the varied applications of these ideas in the major European states. The course deals briefly with military aspects of both world wars and with postwar attempts to secure lasting peace. The Soviet Russian regime and basic Communist beliefs are examined in detail to provide an understanding of contemporary world developments.

2 semester hours credit

H 23-24 Russia since 1917 — This course will concentrate on the rise of Marxist and Communist ideas in Europe, the nature of Marxist theory, the development of the Bolshevik Party and Leninism in Russia, the Russian Revolution, the Civil War, the New Economic Policy, and the development of social, economic, and political institutions in the Soviet Union to the present day.

4 semester hours credit

H 27-28 Contemporary India and the Far East — This course concerns twentieth century India and the Far East, their problems and basic civilizations. The social and religious aspects of Hinduism, Muslim communalism, economic and population problems, and aspects of British imperialism form the back-

ground for the study of Gandhi's non-violent war of independence. Basic Chinese philosophy, the rise and influence of Confucianism, Buddhism and its influence, Chinese and Japanese social and economic development precede a detailed study of the Chinese struggle against foreign imperialism which is depicted against the backdrop of the Japanese-American quarrel over the Open Door. The Communist victory in China is examined and the current United States position in the Far East is also considered.

4 semester hours credit

H 29 Contemporary Latin-America — During the period since World War I there has developed an increasing interdependency between the nations comprising North and South America. Much attention has been given to the strengthening of the bond of inter-American friendship which has resulted in increased commerce and a closer unity of action in world politics.

This course is primarily related to the social, political, and economic developments of the countries of Latin America, their national character, and relation to world affairs, all studied through their cultural heritage and their emerging political patterns.

2 semester hours credit

H 31 Contemporary Africa — Africa is in a threshold period of its history. It is emerging from centuries of colonial subjugation into a position of positiveness in world affairs. This course will provide a basis for assessing the role Africa will play and the importance of that continent to the United States. It will concentrate on the principal characteristics and problems of modern Africa, including a survey of basic geographic, political, economic, and cultural features, including discussion of such problems as Nationalism, intergroup tensions, economic development, and urbanization.

4 semester hours credit

H 32 The Middle East since 1920 — Since the end of World War II, the Middle East has been an area of tension, strife, and intense nationalism. It may well be the pivotal area in the conflict of East and West, and is certainly one of the danger spots on the road to world peace.

This course emphasizes the present-day situation set against the geographic and historic background. Major topics covered include: The lands and peoples of the Middle East; the rise of Mohammedanism; the relationship of Turkey, France, and Britain to the area; the Zionist movement and the formation of Israel; Nationalism in Syria, Lebanon, and Turkey; the role of Hashimite Jordan and Iraq; the Suez Canal and Egypt; economic interests in the Middle East, especially oil; social and psychological forces in the area; the foreign policy of the United States, Britain, France, and the Soviet Union in the Middle East. For purposes of the course, the area defined as the Middle East will include: Turkey, Syria, Lebanon, Jordan, Israel, Saudi Arabia, Yemen, Aden, Egypt, Iraq, Iran, Afghanistan, and Pakistan, and the eastern Mediterranean islands, such as Cyprus.

H 35 History of Russia to 1900 — Russian history from the earliest times with emphasis on the social, political, and economic factors.

Law(L)

†L 1 Law I — Contracts: nature, kinds and formation of contracts; essential elements; form and interpretation of contracts; breach, remedies and damages. Agency: nature, purpose and formation of agency relationship; rights and duties of principal and agent, scope of agent's authority; rights and duties of principal and third persons; termination of agency. Employer and employee: compensation laws; duties of master; contributory negligence doctrine; injuries to third persons. Bailments: nature and kinds; rights and duties of parties.

21/2 semester hours credit

†L 2 Law II — Negotiable instruments: bills, notes and checks; requirements of a negotiable instrument; negotiation; liabilities and defense of parties; procedure upon dishonor; discharge. Personal property: nature and classification; methods of acquiring title. Carriers, duties and liabilities. Sales: nature of sales; contracts; warranties; transfer of title; rights and remedies of seller and buyer. Insurance: formation and function of insurance contract; kinds of policies; legal phases of life, property and other insurance. Suretyship: rights of the surety and the guarantor; rights and duties of the creditor; defenses of the surety and guarantor.

(Prerequisite, L 1)

21/2 semester hours credit

†L 3 Law III — Partnerships: nature, kinds and formation; rights and duties of partners; partner's authority to bind firm; relation of partners and third persons; dissolution and winding up. Corporations: nature and creation; charter; powers, rights and liabilities; nature and kinds of capital stock; rights and liabilities of stockholders; directors and officers. Mortgages: rights and duties of mortgagor; rights and duties of mortgagee; rights after default. Property: landlord and tenant relationship; classification of tenancies; rights and duties of landlord; rights and liabilities of tenant. Bankruptcy: Federal Bankruptcy Act; acts of bankruptcy; adjudication; rights and duties of bankrupt; unsecured, secured and priority claims; extensions, compositions, and other debtor-relief provisions; discharge.

(Prerequisite, L 1)

21/2 semester hours credit

- †L 4-5 Contracts Contracts: their importance to the business man in the everyday conduct of his affairs, why contracts are necessary, how they are made and enforced; the subject matter of contracts; the rights and liabilities of the parties; the termination of contractual relationships. 5 semester hours credit
- †L 6 Negotiable Instruments Types of negotiable instruments: promissory notes, checks, bills of exchange, trade acceptances, etc.; their importance in commerce; formal requisites; contractual incidents; form and effect of endorsements; negotiation; holders in due course; defenses; liabilities of the parties; presentment and notice of dishonor; discharge.

(Prerequisite, L 4-5)

21/2 semester hours credit

†L 7-8 Corporations, Partnerships, Agency — Problems of organizing various businesses, the forms of business enterprises; the powers and liabilities of business organizations and their officers; inter-corporate problems; rights of creditors and stockholders; reorganization and termination of a business organization's affairs.

Agency: the function of agents in present-day business; the legal relationships among agent, employee and third parties; the duration of agency relationship and methods of termination.

(Prerequisite, L 4-5)

5 semester hours credit

†L 9 Law of Sales — Transfer of property interest in goods; nature of sales contracts; Statute of Frauds; seller's warranties; rights and remedies of sellers and buyers; unfair and illegal market practices such as infringements of trademarks, disparagements of competitors, etc.

(Prerequisite, L 4-5)

21/2 semester hours credit

†L 10 Creditors' Rights — Mortgages; pledges; conditional sales; suretyship and guaranty; bailments; bankruptcy.

(Prerequisite, L 4-5)

21/2 semester hours credit

Mathematics (M)

- M 1 Algebra Proceeding from a rapid review of the fundamental operations of Algebra, the work continues with a thorough study of fractions, functions, linear and quadratic equations, equations in quadratic form, graphs, exponents, complex numbers, binomial expansion, variation, and equations of higher degree than the second.

 21/2 semester hours credit
- M 2 Trigonometry This course includes the solution of all triangles by both natural and logarithmic functions, identities, radian measure, principal values and the solution of trigonometric equations. Particular attention is given to the applications of Trigonometry to engineering practice.

(Prerequisite, M 1)

2½ semester hours credit

- †M 3 Introductory College Mathematics This course will include the basic mathematics needed by students in their courses of study. It includes a basic review of arithmetic, including fractions, decimals, percentage, and the elements of algebra through simple linear and simultaneous equations. It continues with logarithms, graphical representation, geometric constructions, and the essentials of trigonometry.

 21/2 semester hours credit
- M 4 Analytical Geometry This course consists of a study of the straight line, circle and conic sections, using rectangular cartesian co-ordinates only; also the graphs of trigonometric, logarithmic, and exponential equations.

(Prerequisite, M 1-2)

with M 5, 21/2 semester hours credit

M 5 Differential Calculus — The work in the course consists of differentiation of algebraic, trigonometric, exponential, and logarithmic functions, both explicit and implicit; slopes of curves; maxima and minima; derivatives of higher order; velocity and acceleration in rectilinear motion.

(Prerequisite, M 4)

with M 4, 21/2 semester hours credit

M 6 Integral Calculus — This course deals with integration as the inverse of differentiation as well as the limit of summation. The topics covered are methods of integration; use of integral tables; definite integrals; areas in rectangular co-

ordinates; length of curves; areas of surfaces of revolution; volumes of solids of revolution; multiple definite (iterated) integrals; centroids of plane areas; moment of inertia.

(Prerequisite, M 5)

21/2 semester hours credit

Modern Languages (ML)

ML 1-2 Elementary French — An introductory course stressing the essentials of grammar, practice in punctuation, and progressive acquisition of a basic vocabulary with idiomatic expressions. Written and oral exercises are based upon simple French prose. The course develops into the reading of more difficult work accompanied by practice in conversation.

4 semester hours credit

ML 3-4 *Intermediate French* — A review of grammar. Reading of French prose of moderate difficulty. Emphasis is placed upon the acquisition of reading and conversational ability through the use of written and oral exercises.

(Prerequisites, ML 1-2 or equivalent)

4 semester hours credit

ML 10-11 Elementary Spanish — An introductory course stressing the essentials of grammar, practice in pronunciation and progressive acquisition of basic vocabulary and idiomatic expressions. Written and oral exercises are based upon simple Spanish prose. The course develops into the reading of more difficult work accompanied by practice in conversation.

4 semester hours credit

ML 12-13 *Intermediate Spanish* — A review of grammar. Reading of Spanish prose of moderate difficulty with practice in conversation. Emphasis is placed upon the acquisition of reading and conversational ability through the use of oral and written exercises.

(Prerequisites, ML 10-11, or equivalent)

4 semester hours credit

ML 20-21 Elementary German — An introductory course stressing the essentials of grammar, practice in pronunciation, and the acquisition of a basic vocabulary, and the study of idiomatic expressions, use of subjunctive mood. The course develops into the reading of more difficult work accompanied by practice in conversation.

4 semester hours credit

ML 22-23 Intermediate German — Reading of German prose of moderate difficulty, with practice in conversation. Introduction to the history of German civilization through texts of average difficulty, review of grammar, oral and written exercises.

(Prerequisites, ML 20-21, or equivalent)

4 semester hours credit

ML 30-31 Elementary Russian — An introductory course starting with the Russian alphabet; stress is placed on grammar, practice in pronunciation, acquisition of a basic vocabulary and idiomatic expressions. Written and oral exercises are based upon simple Russian prose accompanied by practice in conversation.

4 semester hours credit

ML 32-33 *Intermediate Russian* — Reading of Russian prose of moderate difficulty, including some attention to scientific writings, with practice in conversation. Emphasis is placed upon the acquisition of reading and conversational ability through the use of oral and written exercises.

(Prerequisites, ML 30-31, or equivalent)

Philosophy (Ph)

Ph 1-2 Introduction to Philosophy — The first semester covers the aims, nature, problems of philosophy and its methods of inquiry and explanation; examines and compares the relationships between common sense, the concepts of the human and natural sciences, the philosophical thought; theories about life, mind, and the physical world; teleology, vitalism, and mechanism; psychological and philosophical views about the nature of and relationship between mind and body; determinism, freedom, fatalism, and chance; and the sources, standards and validity of knowledge. The second semester consists of a critical analysis of the fundamental assumptions, teachings, and the theoretical and practical implications of the major schools of philosophy, namely, naturalism, idealism, pragmatism, realism, positivism, and existentialism. It will also cover generic, moral, religious, cognitive, esthetic, and social values; meaning and direction in Nature and history; society and the state; and conclude with the function and benefits of philosophical thinking for the examined life.

4 semester hours credit

Ph 3 History of Ancient Philosophy — A survey of the rise and development of Western scientific and philosophical thought and its influences from classical Greek beginnings to mediaeval times, with special emphasis on great trends, schools, and thinkers, as the Sophists, the Eleatics, Atomists, Plato, Aristotle, the Epicureans, the Stoics, the later Skeptics, Neo-Platonists, and early Christian philosophers.

2 semester hours credit

Ph 4 History of Modern Philosophy — A study of the great philosophical minds and their intellectual climates since the Renaissance. Comparison of ancient, mediaeval, and modern scientific and philosophical objectives, methods, and outlooks on man, culture, and nature. Particular attention to the writings of Bacon, Descartes, Hobbes, Spinoza, Locke, Berkeley, Hume, Kant, Hegel, and others, as well as to their influence on the contemporary Western milieu and treatment of recurrent philosophical problems confronting man through the ages.

2 semester hours credit

Ph 5 Philosophy of Art, Aesthetics — An examination of the nature, status, and function of art and beauty in their various forms in life. The relationship between the artistic-aesthetic and other human values and activities. Contrast between the practical, intellectual, and aesthetic impulse and attitude. Classical theories concerning art and the aesthetic experience. The problem of taste, standards of criticism, and objectivity of the aesthetic judgment. The arts, the artist, and society.

2 semester hours credit

Ph 6 Philosophy of Religion — A philosophical evaluation of religious experience, problems, beliefs, values and of their relationship to man's experience in its totality and to his needs, aspirations, and destiny. Discussion of modern conceptions about the Deity, good and evil, meaning and purpose in life and the physical world, human personality and freedom, immortality of the soul, and prayer and worship. The bearing of views and problems in modern science, philosophy of nature, theory of knowledge, ethics, aesthetics and general theory of value on relevant phases of religious experience and belief.

Ph 7 Principles of Social Ethics — This course treats, concretely and analytically, such moral problems as human motives and conduct, egoism and altruism, implications of modern psychological and sociological theories about man and society, the meaning of good and evil, right and wrong, the role of customs and tradition, conscience, obligation, law, responsibility, freedom, and determinism. It evaluates critically the teachings of the major ethical schools, presents classical formulations of the good life, and explains the nature of the moral judgment and the ethical standard, and their relationship to economic, political, legal, religious, and other influences, values, and institutions.

(Prerequisite, Ph 1-2)

2 semester hours credit

Ph 8 *Problems in Social Ethics* — A continuation of Ph 7, including an analytical, critical review of ethical data and theories in an attempt to analyze concrete moral situations involving the individual, the family, business and industry, the professions, government and politics, labor unions, education, etc. The underlying twofold aim of the course is to acquaint the student with the essential principles of reflective moral thinking and their applications to his own personal life and in his role as a citizen.

(Prerequisite, Ph 7)

2 semester hours credit

Ph 9 $Logic\ I$ — An introductory course in the art of correct thinking and effective discourse, conducted with a view to enabling the student to analyze effectively types of argument or discourse and to detect fallacies resulting from semantic confusion and methodological error. The course includes exercises in the structure and logical relations of propositions, types of deductive reasoning and other thought processes used to obtain clear verbalization.

(Prerequisite, Ph 1-2)

2 semester hours credit

Ph 10 Logic II — Continuation of Logic I, treats the limitations of deductive reasoning; nature of truth, proof, and their relationship to validity; inductive versus deductive procedures; the rationale of beliefs, common sense, and common practices; the scientific spirit and attitude; inductive procedures and proof, argument or verification in the physical and social sciences; judgments of fact and judgments of value; the testing of evaluative judgments; the functions and relationships of deduction and induction, formal and factual reasoning.

(Prerequisite, Ph 9)

2 semester hours credit

Ph 11-12 Social and Political Philosophy — A survey and critical evaluation of the major psychological, social, political, and ethical theories on the nature of man, society, institutions, values, with the main emphasis on thinkers and movements in the modern era, beginning with the seventeenth century. Readings chosen from the works of Hobbes, Locke, Hume, Rousseau, Hegel, J. S. Mill, T. H. Green, Bosanquet, Marx, Lenin, Spengler, Schweitzer, Toynbee, Whitehead, Northrop, and others.

(Prerequisite, Ph 1-2 or S 1-2)

4 semester hours credit

Ph 13-14 Contemporary Philosophical Tendencies — Selected problems and readings in 20th century philosophers representative of idealism, realism, naturalism, instrumentalism, logical positivism and existentialism, such as Russell, Dewey, Perry, Lewis, Bridgman, Carnap, Urban, Ayer, Moore, Ross, Alexander, Sartre, Schlick, Stace, Ducasse, Maritain, and others.

(Prerequisite, Ph 1-2)

Ph 15-16 *Philosophical Ideas in America* — A historical-systematic survey from Jonathan Edwards to the present, and analyses of readings from Edwards, Woolman, Jefferson, Paine, Emerson, Pierce, Royce, James, Santayana, Dewey and others, with particular consideration of their reflection of or influences upon the American cultural milieu.

(Prerequisite, Ph 1-2, or S 1-2)

4 semester hours credit

Ph 17-18 Current Theories of Mind, Body, and Personality — A critical survey of the nature, structure, function, and relationship of the human body, mind, and selfhood in the light of recent psychological theories — dynamic, depth, hormic, holistic, behavioristic, gestalt, psychoanalytic and philosophical interpretations, as well as their theoretical and practical implications.

(Prerequisite, Ph 1-2, Ps 1-2, or equivalent)

4 semester hours credit

Psychology (Ps)

Ps 1-2 General Psychology — This course presents an introductory survey of the general field of psychology. Emphasis is placed upon the experimental approach to the study of behavioral data including growth and development, learning, perception and motivation. It considers the sensory basis of response, individual and group differences, mental testing, attitude formation, personal adjustment, and historical backgrounds of psychology.

4 semester hours credit

Ps 3 Psychology of Personality — A systematic study of personality growth. Approaches to the understanding of personality are made through a review of the physical, mental, and emotional development of the individual and of the social influences upon him. Several of the more prominent theories in the field are considered and case material is presented. Some concentration is placed on minor personality maladjustments.

(Prerequisite, Ps 1-2, or equivalent)

2 semester hours credit

Ps 5 Abnormal Psychology — The study of abnormal behavioral characteristics. Attention is directed to the historical development of the field with emphasis upon the theories of abnormal behavior, their etiology, symptoms and treatment. (Prerequisite, Ps 1-2, or equivalent)

2 semester hours credit

Ps 7 Child Psychology — An introduction to the growth and development of infants and young children. Systematic study is made of their characteristic patterns of behavior, motivations, needs, and cultural influences.

(Prerequisite, Ps 1-2)

2 semester hours credit

Ps 8 Adolescent Psychology — A systematic exploration of developing growth patterns of later childhood and pre-adolescent behavior and their implications for adult life. Parental functions, problems pertaining to adolescence and their relationship to society and cultural influences are discussed.

(Prerequisite, Ps 7)

Ps 9 Social Psychology — A study of the psychological principles underlying human relations with emphasis upon the social influences that guide our everyday behavior. The relation of man to the group. Motivation, attitudes, personality in social behavior.

(Prerequisite, Ps 1-2)

2 semester hours credit

Ps 11 Developmental Psychology — The nature of growth during the first six years of life is considered in terms of its relationship to personality development. Attention is focused on the possible connections between early activities and subsequent emotional characteristics. The interaction of child and parent, sibling rivalry, and the character of intellectual, sexual, and social development are explored.

(Prerequisite, Ps 1-2)

2 semester hours credit

Ph 17-18 Current Theories of Mind, Body, and Personality — A critical survey of the nature, structure, function, and relationship of the human body, mind, and selfhood in the light of recent psychological theories — dynamic, depth, hormic, holistic, behavioristic, gestalt, psychoanalytic and philosophical interpretations, as well as their theoretical and practical implications.

(Prerequisite, Ps 1-2, Ph 1-2, or equivalent)

4 semester hours credit

- †IR 1 Psychology for Business Business psychology is the study of predicting and influencing human behavior in business. It provides an understanding of man's mental life, of how the individual and the group behave and are influenced in their behavior, and of how the business man may predict and control his own behavior and that of those with whom he works. The study and analysis of the student's own personal problems and behavior constitute a valuable and interesting phase of the course.

 2½ semester hours credit
- †IR 2-3 Human Relations Effective handling of human problems has become a factor of vital importance to management. This course in human relations in business is the foundation to all personnel policy and offers an approach or understanding of value not only to those in personnel work but also to all persons having supervisory relationships. Subjects included for discussion are the techniques of approach to situation analysis; problems in selection; training; employee rating; change of employee status; supervision; wage policies; complaints and grievances; employee morale; labor turnover; discipline; health; safety; employee participation; collective bargaining; public relations.

5 semester hours credit

Sociology (S)

S 1-2 *Principles of Sociology* — A perspective of Sociology covering facts and principles basic to a general knowledge of the field of sociology are presented. The origins, forms and forces of human associations are discussed, including a systematic treatment of group life, social institutions, social processes, social change, and social control. The course is designed to meet the needs of the student who desires only an elementary survey of the subject, as well as the student who plans to take advanced courses in social science.

S 3 Social Problems — Attention is given the nature, complex causation, and interrelatedness of social problems in general. Cultural change, with its attendant lags, as well as other social forces and conflicts are studied. While sociological theory is occasionally introduced to clarify the problem at hand, the course is essentially practical in character. Emphasis is given those pathological conditions which exist in relations between the individual and the group. Typical subjects presented include mental defectiveness and disease, alcoholism and drug addiction, suicide, delinquency and crime, and pathologies of domestic relations.

(Prerequisite, S 1-2)

2 semester hours credit

S 4 Social Disorganization — An analysis of the varieties, genesis, and proposed solutions of major social problems, such as prostitution, crime, delinquency, alcoholism, divorce, desertion, mental deficiency, and group conflict. The theory of institutional conformity and non-conformity, retribution, and reform.

(Prerequisite, S 1-2)

2 semester hours credit

S 5-6 General Anthropology — An introductory course in anthropology. The first semester will cover the fields of anthropology. The evolution of homo sapiens. Race and racism. Linguistics and anthropology. The nature of culture. The evolution of culture. The culture areas of the world. The second semester will cover comparative and functional analysis of culture. Habitat, technology, economy. Primitive society; kinship and political organization. Primitive religion, art, music and literature. Childhood, education and life-cycle in primitive culture.

(Prerequisite, S 1-2)

4 semester hours credit

S 7 Cultural Authropology — Historic development of the cultural concept. Survey of cultural origins and change through time and space as approached through archaeology and ethnology; uniformities, differences, transmission and diffusion of cultures. Consequences of cultural concept in modern thought: racism, cultural relativity, cultural cycles, culture and personality; the relation of anthropology to the other social sciences.

(Prerequisite, S 6)

2 semester hours credit

S 9-10 American Culture — An attempt to understand the ethos of the United States through study of its social institutions: familial, economic, political, educational and religious. Consideration is also given to social classes and stratification, to include subcultures and cultural integration; mobility; and the basic value system.

(Prerequisite, S 1-2)

4 semester hours credit

S 13-14 *Juvenile Delinquency* — The study of the extent, causation, and prevention of juvenile delinquency. A review of the development of the Juvenile Court and the Youth Authority programs as well as an analysis of probation, parole, and institutional treatment of juvenile delinquents. Evaluation of various prevention programs and the detailed study of a series of case histories.

(Prerequisite, S1-2)

4 semester hours credit

S 15-16 Criminology — The nature and causes of crime, the criminal as a social problem, judicial agencies and procedures with past and present theories and penological practices. Procedures in adult courts, juvenile courts, and family

courts. Prison systems as practiced both in Europe and the United States. Classification. Prison labor. Education within prisons. The theory of punishment as a deterrent. The individualization of treatment. Child guidance clinics. Youth service boards. The Borstal System. Social and cultural factors affecting crime. The place of psychiatry, social work, and religion in criminal treatment. The value and effectiveness of probation, parole, and indenture methods of treatment.

(Prerequisite, S 1-2)

4 semester hours credit

S 17 Social Service I — A survey of welfare agencies. Their origins, functions, and method of operation. Problems of agencies involving health, child care, legislation, population distribution, etc. Emphasis is placed upon voluntary and state agencies and laws applicable to them.

(Prerequisite, S 1-2)

2 semester hours credit

S 18 Social Service II — Federal agencies and laws applying to their administration. The role of the Federal Government in national welfare and relief. Problems encountered, medical, economic, political, in agency management. Privileges and rights of a United States citizen under social service laws are reviewed.

(Prerequisite, S 17)

2 semester hours credit

S 21 Preparation for Marriage — A study of the basic factors of courtship, mate selection, engagement, marriage and rearing children in preparation for successful marriage and parenthood. Psychologic, medical and theologic prerequisites to marriage are discussed. Marital values and problems previewed, e.g., recreational, educational, religious, child guidance, divorce, etc.

2 semester hours credit

- S 22 The Family The Primary Social Institution The American Family comparison and contrast with other Occidental and Oriental forms, both ancient and contemporary. Current changes in family life and causes. Genic and psychogenic conditioning, explaining the relationship between family members. Particular emphasis is given to the relation of the family to the social sciences and the promotion of education of young people for family life, marriage and parenthood. Of prime value to social service personnel and social science teachers.

 2 semester hours credit
- S 23 Race Relations and Cultural Contact A critical study of racial traits and cultural associations in the United States and other regions. The differences between "race" and "culture" race the biological concept, culture a universal maturing process. The problems of races and nationalities. Race conflicts and exploitation. An examination of the strong contemporary doctrines of racialism. A survey of the premises in which racial and cultural misunderstandings take root. An analysis of race differentials and culture differences. An attempt to reach scientific conclusions pertaining to the causes of biological variations and race attitudes.

(Prerequisite, S 1-2)

2 semester hours credit

S 24 *Urban Society* — A study of the modern American city based on its historical background and comparison with other cities of the world. Its types, social values and problem areas are discussed as are methods of city planning.

(Prerequisite, S 1-2)

S 25 Social Control — Social Control is a study of the methods and basic principles which give wise direction to the growth and development of human relations. Covered are the nature and methods of Social Control, control in relation to social structure, leadership, and public opinion as factors in control, and contemporary problems of control.

(Prerequisite, S 1-2)

2 semester hours credit

- S 26 The Aged in American Society An analysis of the socio-cultural environment of the aged in American society. Problems of older workers in our culture, educational opportunities available, economic and financial status of retired persons, and responsibilities of society for aiding in individual adjustment. An endeavor to understand older persons as physical, psychological and social entities.

 2 semester hours credit
- S 30-31 *Social Theory* An historical development of social thought from ancient times to the more modern theories. The origins, aims, and accomplishments of the social science movement and sociology are studied. Contributions of men since the early nineteenth century are later examined, including Spencer, Marx, Sumner, Ward, Gumplowicz, Durkheim, Pareto and Thomas.

(Prerequisite, S 1, 2, 3, 4)

4 semester hours credit

Science (Sc)

Sc 1 Survey of the Physical Sciences — This course begins with a study of the Universe and the Solar System. Attention is then directed to the earth, first as an astronomical body and then from a geological and finally from a meteorological viewpoint. The course proceeds into the nature of matter and energy. The elements of physics and chemistry are studied and also their applications to everyday life. A study is made of the basic theory underlying atomic energy as well as the more recent developments in atomic research.

3 semester hours credit

Sc 2 Survey of the Biological Sciences — A brief review of the history of biology is followed by studying the following: the cell and the essential life processes; examples of the plant and animal kingdoms, with particular emphasis on those organisms which have a direct effect on man; the flowering plants; ecology and conservation; the various human systems, with emphasis on physiology rather than anatomy; contributions of medicine; genetics and evolution.

(Prerequisite, Sc 1)

3 semester hours credit

Sc 3 General Biology — This course in biology is concerned with the study of life and life processes primarily as they relate to man's physiology and his biological and physical surroundings. The following basic principles are explained and interpreted in terms of human functions: properties of protoplasm, the importance of photosynthesis, food manufacture and utilization of energy, formation and adaptation of living organisms to their environments.

Sc 4 General Biology — A continuation of fundamental biological relationships of man by consideration of pathogenic agents; the nitrogen, carbon and water cycles in nature; principles of plant and animal distribution; the principles of change; man and the balance of nature and his over-all relationship to natural forces.

(Prerequisite, Sc 3)

3 semester hours credit

Sc 7 *Physics I* — This course covers the principles of mechanics. Some of the topics covered are force; energy; work; statics; elasticity; linear, rotational and harmonic motion; liquids and gases.

Each lecture includes a demonstration period and a problem period in which the student learns the practical application of the physical laws being studied.

21/2 semester hours credit

Sc 8 *Physics II* — This course begins with the study of wave motion and sound, and is followed by heat, light, and electricity.

The section in heat includes thermometry expansion, calorimetry, behavior of gases, vaporization and transfer of heat. Under the subject of light are reflection, refraction, dispersion, diffraction and interference, lenses and optical instruments. The study of electricity includes magnetism, electrostatics, resistance, capacitance, inductance, alternating currents, and series and parallel circuits.

The same lecture procedure is followed with respect to demonstrations and problems as is done in Sc 7.

(Prerequisite, Sc 7)

21/2 semester hours credit

Sc 9-10 General Chemistry — This course will instruct in the fundamental ideas of matter and energy; properties of gases, liquids, and solids; molecular weights; theory of valence; classification of the elements; ionic reactions, chemistry of metals and non-metals; electrochemistry; the solution of all types of problems to illustrate practical applications; introduction to organic chemistry, including industrial applications to petroleum, rubber, synthetic resins, plastics; chemotherapy; laboratory experiments demonstrating the principles discussed in class. (Prerequisite, M 1-2, Sc 7-8)

5 semester hours credit

Index

170000	Page
Absences	18
Academic Year	18
Accounting, Courses in	31
Activities	21
Administrative Curriculum	30
Administrative Officers	7
Admission	15
Advanced Standing Credit	16
Application Fee	22
Application Form	59
Associate in Arts	25
Attendance	18
Bachelor of Arts Degree	24
Bachelor of Business Administration — Combined Curriculum in Liberal Arts and	- '
Business	30
Biology	55
Budget Payment Plans	22
Business Administration, College of	12
Business, School of.	12
Calendar	3
Course Descriptions	,
Accounting	31
Anthropology	53
Chemistry	56
Economics	31
English.	35
Fine Arts.	38
Finance	32
French	48
German	48
Government	40
History	43
Journalism	36
Law	46
Literature	35
Mathematics	47
Modern Languages.	48
Philosophy	49
Physics	56
Psychology.	51
Russian	48
Science	55
Sociology	52
Spanish	48
Speech	36
Deferred Payment Plans.	22
Degree Curricula	
Bachelor of Arts	
Economics	26
English	27
History-Government.	28
Sociology	29
Bachelor of Business Administration — Combined Curriculum in Liberal Arts and	
Business	30
Administrative	30
Law and Management	30
Personnel and Industrial Relations	30
Prelegal	30
Sales	30
Associate in Arts	25

	Page
Economics, Course Descriptions	31
Economics, Curriculum in	26
Education, College of	11
Engineering, College of	12
English, Course Descriptions	35
English, Curriculum in	27
Examination Fees	19
Examinations and Term Tests	19
Faculty	8
Fees, Tuition, and Scholarships	21
Finance, Courses in	32
Financial, General Information	21
Fine Arts, Courses in	38
General Statement — Northeastern University	11
Government, Course Descriptions	40
Government, Curriculum in	28 20
Graduation Fee.	23
Graduation Fee	17
	43
History, Course Descriptions	28
Laboratory Fees	23
Late Payment Fee.	23
Law and Management Curriculum.	30
Law, Courses in	46
Liberal Arts, College of.	14
Liberal Arts and Business — Combined Degree Curriculum	30
Literature, Courses in	35
Make-up Examinations	19
Mathematics, Courses in	47
Matriculation for Degree.	1.5
Modern Languages	48
Office Hours Inside front	cover
Personnel and Industrial Relations Curriculum	30
Philosophy, Courses in	49
Prelegal Curriculum	30
Preparation, Outside	19
Probation and Discipline	20
Programs of Instruction	24
Psychology, Courses in	51
Quality Points	20
Refund of Tuition	23
Residence Requirements	17
Sales Curriculum	30
Scholarships, Tuition, and Fees	21
Science, Courses in	55
Sociology, Course Descriptions	52
Sociology, Curriculum in	29
Statistics, Courses in	33
Student Body	18
Student Council	21
Table of Contents	4
Term Tests and Final Examinations	19
Textbooks	21
Tuition, Fees, and Scholarships	21
Tuition Refund Policy	23 23
Tuition Underwritten by Employers	23
University Committees	19
WILLIAM 41	1 2

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Mrs. I (Print name in full) Miss		
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hereby apply for admission to the College of Liberal Arts, Evening Division.	of Liberal Arts, Evening Division.	
I plan to take the program checked below, an	I plan to take the program checked below, and wish to enter with the term beginning	month
Bachelor of Arts Degree	Bachelor of B	Bachelor of Business Administration Administration
☐ F.nglish ☐ History-Government	Law a	Law and Management Personnel and Industrial Relations
☐ Sociology Associate in Arts Degree ☐ Arts	□ Prelegal □ Sales	-
To enable you to determine my eligibili	To enable you to determine my eligibility for admission I am furnishing the following information:	tion:
Home Address: Street	Home Address: StreetResidence Telenhone	Residence Telenbone
Employed by: Company	Address	Gity.

 I have attended the following schools above the eighth grade. (Include other schools of the Northeastern University System and if you have attended other universities designate the school.)

NAME OF SCHOOL	Location — City, State	Check Years Attended 1 2 3 4 Year Le	Year Left Year of Graduation Degree if any	Degree if any
Course taken in high school (college, general, etc.)	, etc.)urnish transcript for previous college work	completed at		
For information relative to my character and general ability, I refer you to the following person who is not a student or relative: Name	general ability, I refer you to the following p	g person who is not a stude	nt or relative:	
Olty	StateStateOccupation	Occupation		
I first learned of Northeastern University through	oughson who recommended that I enter the U.	niversity		
		Usual s	Usual signature	

Approved for admission as a special student with.....units credited.



NORTHEASTERN UNIVERSITY

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Offers curricula on the Co-operative Plan leading to the degrees of Bachelor of Arts and Bachelor of Science: evening courses available leading to the degrees of Associate in Arts and Bachelor of Arts.

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Offers curricula on the Co-operative Plan leading to the degree of Bachelor of Science in Education in preparation for teaching in elementary or secondary schools.

THE COLLEGE OF BUSINESS ADMINISTRATION

Offers curricula on the Co-operative Plan leading to the degree of Bachelor of Science in Business Administration.

THE COLLEGE OF ENGINEERING

Offers curricula on the Co-operative Plan leading to the degree of Bachelor of Science in Engineering.

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Offers curricula during evening hours leading to the degree of Bachelor of Business Administration.

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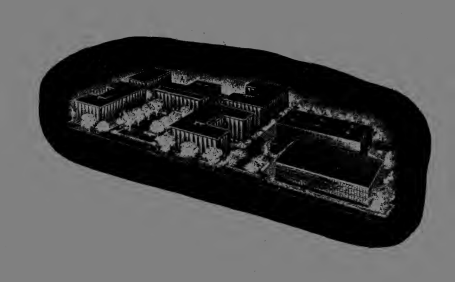
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For further information regarding any of the above schools or colleges, address Dr. Gilbert C. Garland, *Director of Admissions* 360 Huntington Avenue, Boston 15, Massachusetts, COpley 7-6600





BULLETIN 1959-1960

Lincoln Institute EVENING SESSIONS

BOSTON 15, MASSACHUSETTS

NORTHEASTERN UNIVERSITY

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Offers curricula on the Co-operative Plan leading to the degree of Bachelor of Science in Education in preparation for teaching in elementary or secondary schools.

THE COLLEGE OF BUSINESS ADMINISTRATION

Offers curricula on the Co-operative Plan leading to the degree of Bachelor of Science in Business Administration.

THE COLLEGE OF ENGINEERING

Offers curricula on the Co-operative Plan leading to the degree of Bachelor of Science in Engineering.

THE SCHOOL OF BUSINESS

Offers curricula during evening hours leading to the degree of Bachelor of Business Administration.

THE LINCOLN INSTITUTE

Offers curricula during evening hours leading to the degree of Associate in Science and Associate in Engineering.

THE GRADUATE SCHOOL

- Arts and Sciences Offers programs leading to the degrees of Master of Arts and Master of Science.
- Business Offers evening programs leading to the degree of Master of Business Administration.
- Education Offers evening and Saturday morning programs leading to the degree of Master of Education.
- Engineering Offers day and evening programs leading to the degree of Master of Science with course specification.

All Programs Are Open to Both Men and Women

For further information regarding any of the above schools or colleges, address

DR. GILBERT C. GARLAND, Director of Admissions
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NORTHEASTERN UNIVERSITY EVENING DIVISION

Lincoln Institute

BULLETIN 1959-1960



Evening Engineering Courses of College Grade

BOSTON 15, MASSACHUSETTS

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Northeastern University will welcome gifts and bequests for the following purposes:

- (a) For its building program.
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- (c) For specific purposes which may especially appeal to the donor.

It is suggested that, when possible, those contemplating gifts or bequests confer with the President of the University regarding the University's needs before legal papers are drawn.

The legal name of the University is "Northeastern University." However, in the making of gifts and bequests to Northeastern, the following wording is suggested: "Northeastern University, an educational institution incorporated under the laws of Massachusetts and located in Boston, Massachusetts."

TABLE OF CONTENTS	Page
Map of Campus	4
Calendar	5
Administrative Organization	6
Faculty	9
Northeastern University, General Statement	24
Lincoln Institute, General Information	28
Student Body	28
Transportation	28
Library and Study Areas	28
Textbooks and Supplies	28
Placement Service	29
Visitors	
Dean's List	29
Scholarship Awards	29
Admission Requirements	30
Classification of Students	31
Administrative Regulations	33
Tuition and Fees	37
Programs of Instruction	40
Chemistry	41
Civil Engineering	42
Electrical Engineering	43
Electronic Engineering	44
Industrial Engineering	45
Mechanical Engineering	46
Bachelor of Business Administration Program	47
Engineering Laboratories	48
Description of Courses	54
Chemistry	54
Civil Engineering	56
Electrical Engineering	59
Electronic Engineering	60
Industrial Engineering	63
Mechanical Engineering	64
Drawing	67
Mathematics	68
Physics	69

CALENDAR

1959

Summer session classes begin	8
Commencement	14
Legal Holiday — No class sessions	4
Summer session classes end	3
Fall semester classes begin	21
Legal Holiday — No class sessions October	12
Legal Holiday — No class sessions	11
Legal Holiday — No class sessions	26
Final class session before Christmas recess	21
1960	
First class session after Christmas recess	4
Final examinations, fall semester	25-29
Division B and second semester classes begin	1
Legal Holiday — No class sessions	2.2
Legal Holiday — No class sessions	19
Final examinations, spring semester	23-27
Legal Holiday — No class sessions	30
Summer session classes begin	6

NORTHEASTERN UNIVERSITY

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Daniel Joseph Roberts, S.B., M.B.A., Ed.M., Bursar of the University
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Secretary

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Secretary-Records

ELIZABETH A. MACKAY
Clerk-Typist

Joan Dress Clerk-Typist

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THE STRENGTH of any educational institution lies in the quality of its faculty. This is especially true in a technical institute devoted to the training of mature men and women most of whom are already employed in their chosen professions.

The instructional staff of the Lincoln Institute is composed of men who have an active interest in the welfare of ambitious evening school students. They are men of culture and high ideals and are well qualified by training and experience to teach in their respective fields.

(As of February 1, 1959)

- GEORGE H. ANDERSON

 Commercial Art Diploma, Vesper George School of Art, 1948; Professional Artist, Portraiture and Illustration; Analyst and Scheduler, Production Department, Boston Naval Shipyard.

 Engineering Drawing
- ROBERT B. Angus, Jr.

 Appointed 1948
 B.S. Northeastern University, 1947; M.S. Harvard University, 1953; P.E. (Mass.);
 Section Head, Data Processing Laboratory, Sylvania Electric Products, Inc.

 Direct and Alternating-Current Theory
- Roger M. Antoine

 Appointed 1955
 Baccalaureate, Marseille University, 1942; Licence es-Science, Marseille University, 1945; Diploma of Meteorology, Marseille University, 1946; Diploma of Engineering, Marseille School of Engineering, 1946; Assistant Professor of Mathematics, North-castern University.

 Advanced Mathematics
- ROBERT J. AVERILL
 Appointed 1957
 S.B. Northeastern University, 1957; Cambridge Electron Accelerator, Harvard University.
 Direct and Alternating-Current Machinery
- Russell H. Baecock
 S.B. Tufts College, 1945; S.M. Harvard University, 1947; Diplomate, American Academy of Sanitary Engineers; P.E. (Mass.); Manager, Water and Waste Division, The Foxboro Co., Foxboro, Mass.

 Water Supply, Sewerage and Sewage Disposal
- HOLLIS BAIRD

 Appointed 1945
 Assistant Professor of Physics, Northeastern University; Consulting Engineer, Radio and Television.

 Communication Engineering
 Chairman of the Department of Electronic Engineering
- JOHN C. BALSAVICH
 Appointed 1957
 Massachusetts Radio School, 1956; Electronic Technician, Northeastern University.
 Advanced Electronic Laboratory, Electronic Laboratory
- Paul F. Barrett

 Appointed 1958

 B.S. University of New Hampshire, 1948; P.E. (New Hampshire); Structural Engineer, Jackson & Moreland, Inc.

 Concrete Design

WILLIAM T. BARRY, JR.

Appointed 1956
Massachusetts Institute of Technology, 1930-1932; Tax Accountant, Second BankState Street Trust Company.

Engineering Drawing

ROBERT T. BATEMAN

Appointed 1957

B.S. University of New Hampshire, 1937; M.A. University of Maine, 1950; Head of Mathematics Department, Wellesley Senior High School.

Engineering Mathematics

G. Warren Bates
Appointed 1949
B.S. Massachusetts Institute of Technology, 1926; M.A. Boston University, 1938;
Instructor, Medford High School.
Pre-Engineering Mathematics, Engineering Mathematics

STANLEY A. BEECOFF

Appointed 1957

A.E. Lincoln Institute, 1957; Assistant General Foreman, Baldwin-Lima-Hamilton Corp.

Electronic Laboratory

MALCOLM E, BERRETT

B.S. George Washington University, 1953; Engineering Management, Raytheon Manufacturing Co.

Electronic Physics, Semiconductors and Transistors

RALPH S. BLANCHARD, Jr.

Appointed 1950
B.S. University of New Hampshire, 1950; M.S. Northeastern University, 1954; Assistant Professor of Mechanical Engineering, Northeastern University.

Mechanical Engineering Laboratory

EDWARD BOBROFF
Appointed 1946
B.M.E. Polytechnic Institute of Brooklyn, New York, 1940; P.E. (Mass.); Electrical Engineer, Boston Naval Shipyard.
Advanced Mathematics

FLETCHER S. BOIG

Appointed 1945

B.S. Tufts College, 1932; M.S. Massachusetts Institute of Technology, 1933; Ed.M.

Tufts College, 1937; Associate Professor of Chemistry, Northeastern University.

Chairman of the Department of Chemistry

EDWARD J. BOOTH

Appointed 1956

A.B. Boston College, 1933; Ed.M. Boston College Graduate School, 1937; Assistant Professor of Mathematics, Northeastern University.

Advanced Mathematics

CHARLES H. BOUGHARD

Appointed 1957

B.S. Worcester Polytechnic Institute, 1951; Sales Engineer, Westinghouse Electric Corporation.

Direct and Alternating-Current Theory

JEFFREY J. BOWE

Appointed 1952

A.B. Boston College, 1947; A.M. Brown University, 1949; Physicist, Cambridge Research Center.

Physics, Electronic Physics, Semiconductors and Transistors

WILLIAM A. BOWERS

B.S. Eastern Michigan College, 1948; M.S. Michigan State University, 1955; Research Engineer, Raytheon Manufacturing Company.

Electronic Physics

JOHN P. Brady, Jr.

Appointed 1958
S.B., M.S. Massachusetts Institute of Technology, 1953; Electronic Project Engineer,
Sanborn Company.

Communication Engineering

JOSEPH J. BREEN
Appointed 1958
B.S. Northeastern University, 1957; Graduate Assistant, Northeastern University.
Applied Mechanics

KARL L. BRIGGS Appointed 1957 B.S. Norwich University, 1924; M.A. Suffolk University, 1955; Head of Mathematics Department, Quincy High School.

Engineering Mathematics

CURTIS C. BROOKS Appointed 1937 B.M.E. Northeastern University, 1924; A.M. Boston University, 1937; Retired. Advanced Mathematics, Applied Mechanics

FRANKLYN K. BROWN Appointed 1955 Lowell Institute, 1939; Instructor in Graphic Science, Northeastern University. Engineering Drawing RICHARD B. BROWN, III Appointed 1954

S.B. Northeastern University, 1954; Systems Development Engineer, Sylvania Electric Products, Inc. Advanced Electronic Laboratory

WILLIAM O. BRUEHL Appointed 1956 B.S. University of Maryland, 1928; Ordnance Engineer, United States Army Ordnance Corps; Assistant Professor, Mechanical Engineering, Northeastern University. Mechanical Engineering Laboratory

Morris H. Burakoff Appointed 1957 S.B. University of Massachusetts, 1940; Senior Staff Engineer, Western Electric Co., North Andover, Mass. Electrical Measurements, Alternating-Current Theory

GEORGE E. BURDICK Appointed 1950 A.B. Boston University; Senior Engineer, Baldwin-Lima-Hamilton Corp.; Audio Engineer, New England Conservatory of Music. Advanced Electronic Laboratory, Electronic Laboratory

JAMES A. CAFFREY Appointed 1952 Ph.B. Boston College, 1922; M.Ed. Boston College, 1926; Instructor in Mathematics, Newman Preparatory School. Pre-Engineering Mathematics, Engineering Mathematics

Francis J. Callahan Appointed 1948 B.S. Northeastern University, 1948; Chief Engineer, Process Engineering, Inc. Mechanical Engineering Laboratory

ROBERT E. CAMERON Appointed 1956 B.S. Northeastern University, 1951; P.E. (Mass.); Personnel and Office Manager, Harry R. Feldman, Inc., Engineers. Surveying

Frank R. Cangiano Appointed 1957 B.S. Boston University, 1957; Instructor in Science and Mathematics, Hobbs Junior High School, Medford, Mass. Pre-Engineering Mathematics

MICHAEL A. CANGIANO Appointed 1946 S.B. Harvard University, 1933; Ed.M. Tufts College, 1949; Head of Science Department and Junior Submaster, Medford High School. Engineering Mathematics Chairman of the Department of Engineering Mathematics

ANTHONY J. CAPRIULO Appointed 1958 B.S. University of Massachusetts, 1957; Graduate Assistant, Northeastern University. Mechanical Engineering Laboratory

Marcello J. Carrabes Appointed 1953 S.B. Northeastern University, 1950; M.S. Northeastern University, 1953; Assistant Professor of Electrical Engineering, Northeastern University. Advanced Mathematics

Walter J. Casey
Appointed 1955
A.B. Boston College, 1951; M.Ed. Boston Teachers College, 1952; Instructor in Mathematics, Boston Latin School.
Engineering Mathematics

WALTER J. CHAROW

Appointed 1954
B.S. Worcester Polytechnic Institute, 1949; M.S. Worcester Polytechnic Institute, 1950; Research Engineer, Laboratory for Electronics, Inc.

Communication Engineering

Bruce B. Claflin

Appointed 1958

A.B. Harvard University, 1953; M.S. Northeastern University, 1958; Instructor in Mathematics, Northeastern University.

Physics

PHILIP J. CLANG

Appointed 1957

B.S. University of Connecticut, 1950; P.E. (Mass.); Senior Engineer, Structural, Jackson & Moreland, Inc., Engineers.

Strength of Materials

Appointed 1931
B.S. Worcester Polytechnic Institute, 1929; M.S. Massachusetts Institute of Technology, 1935; P.E. (Mass.); Associate Professor of Electrical Engineering, Northeastern University.

Direct and Alternating-Current Machinery

Chairman of the Department of Electrical Engineering

EDWARD V. CLOUGHERTY

B.S. Boston College, 1952; A.M. Boston University, 1955; Research Associate, Boston University.

Physical Chemistry

JEROME J. CONNOR, JR.

Appointed 1957
S.B. Massachusetts Institute of Technology, 1953; S.M. Massachusetts Institute of Technology, 1954; Structural Engineer, Watertown Arsenal Laboratory.

Applied Mechanics

ROGER T. CONNOR

Appointed 1953

A.B. Boston College, 1952; M.Ed. State Teachers College, Boston, 1953; Mathematics Instructor, Boston Technical High School.

Advanced Mathematics

ROBERT J. CONNORS

Appointed 1947

B.S. Northeastern University, 1948; Section Head, Sylvania Electric Products, Inc.

Advanced Electronic Laboratory

ALBERT L. COYNE

Appointed 1948
B.S. University of Maine, 1915; Ed.M. Harvard University, 1937; P.E. (Mass.);
Instructor, Rindge Technical School.
Engineering Drawing

OTTS F. CUSHMAN

Appointed 1937

B.S. University of New Hampshire, 1932; M.S. University of New Hampshire, 1934; Associate Professor of Graphic Science, Northeastern University.

Engineering Drawing

Chairman of the Department of Engineering Drawing

WARREN C. DEAN

Appointed 1941

A.B. Boston University, 1931; M.A. Boston University, 1940; Associate Professor of Mathematics, Northeastern University.

Advanced Mathematics

Chairman of the Department of Advanced Mathematics

J. James Devine

Appointed 1939
B.S. University of Rhode Island, 1927; Sc.M. Brown University, 1936; P.E. (Mass.);
Associate Professor of Graphic Science, Northeastern University.

Engineering Drawing
Assistant Chairman of the Department of Engineering Drawing

JOHN F. DOBBYN Appointed 1957

A.B. Harvard University, 1912; Ed.M. Harvard University, 1925; Master, Boston Latin School.

Pre-Engineering Mathematics, Engineering Mathematics

JEREMIAH J. DONOVAN

Appointed 1957

A.B. Boston College, 1951; Ed.M. Boston State Teachers College, 1952; Instructor, Boston State Teachers College.

Pre-Engineering Mathematics

H. Kenneth Dooley

Appointed 1957

B.S. Boston College, 1951; Ed.M. Boston State Teachers College, 1953; Instructor in Mathematics, Braintree High School.

Pre-Engineering Mathematics

John J. Dougherty

Appointed 1958

B.S. U. S. Naval Academy, 1946; B.S. 1952, M.S. 1953, U. S. Naval Postgraduate School; Lieutenant Commander, U. S. Navy, Assistant Repair Superintendent, Boston Naval Shipyard.

Electronic Physics

HENRY B. EDEN

Appointed 1957

School of the Museum of Fine Arts, 1951; Senior Technical Illustrator, Anderson-Nichols & Co.

Engineering Drawing

VICTOR ELLINS

Appointed 1958

S.B. Massachusetts Institute of Technology, 1954; Senior Computer Engineer, Data Systems Operations, Sylvania Electric Products, Inc. Electron Tubes and Circuits

HERBERT E. ENGEL

Appointed 1958

B.S. College of the City of New York, 1949; Project Engineer, Raytheon Manufacturing Company.

Electron Tubes and Circuits

CHARLES PHILIP ENGELHARDT, JR. Appointed 1942 B.S. Harvard University, 1928; Master of Architecture, Harvard University, 1930; Architect, Kilham, Hopkins, Greeley & Brodie. Machine Drawing

Howard W. Evirs, Jr.

Appointed 1952

B.S. Northeastern University, 1951; P.E. (Mass.); Assistant Executive Engineer, Fitchburg Gas and Electric Light Company, Boston.

Direct and Alternating-Current Theory

Chairman of the Department of Direct and Alternating-Current Theory

MARTIN J. FEENEY Appointed 1957 B.S. Massachusetts Institute of Technology, 1931; Ed.M. Boston State Teachers College, 1938; Submaster, Boston Public Schools. Pre-Engineering Mathematics, Engineering Mathematics

WILLIAM D. FINAN

Appointed 1946

A.B. Boston College, 1938; M.A. Columbia University, 1941; Instructor in English and Mathematics, Weeks Junior High School, Newton.

Pre-Engineering Mathematics

Louis A. Fiore

Appointed 1956

A.E. Lincoln Technical Institute, 1944; B.B.A. Northeastern University, 1946; Chief Draftsman, Gabriel Electronics Company.

Engineering Drawing

EUGENE G. FORTIN

Appointed 1958 B.A. St. Anselm's College, 1954; Engineer, Radio Corporation of America. General and Organic Chemistry Laboratory

EARLWOOD T. FORTINI

Appointed 1957

Lowell Institute School, 1947; Mcchanical Engineer, Photon, Inc.

Machine Design

ARTHUR R. FOSTER

Appointed 1949

B.S. Tufts College, 1945; M.E. Yale University, 1949; Associate Professor of Mechanical Engineering, Northeastern University.

Mechanical Engineering Laboratory

HARVEY M. FOX

Appointed 1957

B.S. 1952, M.S. 1956, Northeastern University; Project Engineer, Raytheon Manufacturing Company.

Electronic Physics, Semiconductors and Transistors

ARTHUR P. FREDERICKSEN

Appointed 1957

Lincoln Institute; Industrial Engineer, Shoe Engineering Dept., United Shoe Machinery Corp.

Engineering Drawing

JOHN L. FREEDMAN

S.B. Massachusetts Institute of Technology, 1932; P.E. (Mass.); Project Engineer, R. C. A. Airborne Systems Laboratory.

Electron Tubes and Circuits, Electronic Laboratory

Chairman of the Department of Electron Tubes and Circuits

DAVID R. FREEMAN

Appointed 1957

B.S. Rensselaer Polytechnic Institute, 1953; Instructor in Industrial Engineering, Northeastern University.

Applied Mechanics

ROYAL MERRILL FRYE

Appointed 1930

A.B. 1911; A.M. 1912; Ph.D. 1934, Boston University; Professor of Physics, Simmons College; Evening Graduate Division, Northeastern University.

Physics

JOHN H. FULLERTON
Appointed 1955
B.E. Yale University, 1944; P.E. (Mass., N. Y., Florida); Principal Structural Engineer, Jackson & Moreland, Inc.
Applied Mechanics

CHARLES A. FURCINITI

S.B. Northeastern University, 1957; Engineer, Raytheon Manufacturing Company.

Direct and Alternating-Current Theory

Bronislaus J. Gedrewicz

Appointed 1956

B.S. Massachusetts Institute of Technology, 1931; Designer, Small Aircraft Engine Department, General Electric Company.

Engineering Drawing

DWIGHT L. GLASSCOCK

Appointed 1957

B.S. in C.E. University of Illinois, 1944; M.S. University of Illinois, 1947; P.E. (N. Y. and Penn.); Project Engineer, Charles T. Main, Inc. Hydraulics

ALVIN L. GLICK

B.S. Polytechnic Institute of Brooklyn, 1953; M.S. Rutgers University, 1955; Engineer, Raytheon Manufacturing Company.

Semiconductors and Transistors

Alfred I. Grayzel Appointed 1956
B.A. Columbia University, 1954; B.S. Columbia University, 1955; Electrical Engineer, Lincoln Laboratory, Massachusetts Institute of Technology, Lexington, Mass.

Direct and Alternating-Current Theory

LAWRENCE A. HAINES
Appointed 1956
A.E. Lincoln Technical Institute, 1953; Sales Engineer, Mason-Neilan Division,
Worthington Corporation.
Engineering Drawing

FRANK A. HAMILTON

Appointed 1947

A.E. Lincoln Technical Institute, 1939; Structural Engineer, Jackson & Moreland, Inc.

Structural Drawing

ALDEN G. HANDY

Appointed 1957

B.S. Boston University, 1924; M.A. Boston University, 1936; Consultant, Optics.

Physics

Francis R. Hankard

S.B. Northeastern University, 1946; M.A. Boston University, 1949; Chemist, State Police Laboratories.

Physics

HARRY N. HARDSOG

B.S., M.S. Massachusetts Institute of Technology, 1929; Assistant Professor of Physics, Northeastern University.

Semiconductors and Transistors

ROBERT L. HARRINGTON

Appointed 1948

B.M.E. Clarkson College of Technology, 1939; M.S. Case Institute, 1941; P.E. (Mass.); Associate Professor of Mechanical Engineering, Tufts University.

Heat Engineering

Eric Harrison

Appointed 1949

Wentworth Institute, 1920; B.S. Suffolk University, 1937; M.A. Suffolk University, 1951; Instructor in Mechanical Drawing, Medford High School.

Engineering Drawing

HOLLIS D. HATCH
A.B. Harvard College, 1915; Ed.M. Boston Teachers College, 1937; Lecturer in Physics, Northeastern University.

Physics

DAVID E. HIGGINBOTHAM

S.B. Northeastern University, 1944; S.M. Massachusetts Institute of Technology, 1948; P.E. (Mass.); Associate Professor of Electrical Engineering, Tufts University.

A. C. Machinery II Laboratory, Electronics for Industry Laboratory

Percy H. Hill Appointed 1950
B.M.E. Rensselaer Polytechnic Institute, 1944; M.S. Harvard University, 1951;
P.E. (Mass.); Associate Professor in Engineering, Tufts University.

Mechanism

ROBERT EDGAR HODGDON

Appointed 1927

B.S. University of New Hampshire; M.S. Massachusetts Institute of Technology; Instructor, Rindge Technical School.

Physics

ERHARD J. HOFMANN

Appointed 1956

B.E.E. 1954, Polytechnic Institute of Brooklyn; Staff Engineer, Lincoln Laboratory,

Massachusetts Institute of Technology.

Direct and Alternate-Current Theory, Electronic Laboratory

WHEATON A. HOLDEN

Appointed 1955

A.B. Brown University, 1948; M.A. Boston University, 1949; Assistant Professor, Northeastern University.

Engineering Drawing

RICHARD W. HUBBARD

Appointed 1957

B.S. University of Massachusetts, 1935; Ed.M. Harvard University, 1945; Head of Mathematics Department, Weeks Junior High School, Newton, Mass.

Pre-Engineering Mathematics

EVERETT L. HUME

Appointed 1950

B.S. 1933, M.S. 1933, Massachusetts Institute of Technology; P.E. (Mass.); Engineer, Jackson & Moreland, Inc.

Hydraulics

MARTIN IDELSON

Appointed 1956

B.S.Ch. Polytechnic Institute of Brooklyn, 1952; Ph.D. Polytechnic Institute of Brooklyn, 1955; Scientist, Polaroid Corporation.

Organic Chemistry

CARROLL I. JOHNSON
S.B. Massachusetts Institute of Technology, 1950; M.S. Northeastern University, 1958; P.E. (Mass.); Structural Engineer, Thomas T. Amirian, Engineer.

Applied Mechanics

Percy E. Jones
Appointed 1923
B.S. Boston University, 1930; Instructor in Mathematics, Huntington School.
Pre-Engineering Mathematics

A. Louis Karp

Appointed 1956

A.B. Harvard College, 1927; Ed.M. Boston University, 1931; Submaster, Boston School Department.

Pre-Engineering Mathematics, Engineering Mathematics

CHARLES W. KAUFMAN

B.S. Bridgewater Teachers College, 1939; Ed.M. Boston University, 1940; Science Teacher, Brighton High School.

Physics

JOHN T. KEIRAN

Appointed 1957

A.B. Boston College, 1933; A.M. Harvard University, 1935; Master, Boston Latin School.

Engineering Mathematics

NICHOLAS P. KERNWEIS

B.E.E. Polytechnic Institute of Brooklyn, 1952; M.S. Northeastern University, 1957;
Assistant Professor of Electrical Engineering, Northeastern University.

Advanced Electronic Laboratory, Direct-Current Theory

BERNARD J. KILEY
Appointed 1958
B.E. 1953, M.E. 1954, Yale University; Structural Designer, Clarkson Engineering Company, Inc.
Applied Mechanics

MARK M. KILEY

Appointed 1955
B.E. Yale University, 1948; M.E. Yale University, 1949; P.E. (Mass., R. I.); Consulting Engineer.

Strength of Materials

WILLIAM F. KING

B.S. Northeastern University, 1957; Engineer, Minneapolis-Honeywell, Boston Division.

Advanced Electronic Laboratory, Direct-Current Theory

JOHN J. KLEIN

Appointed 1950
B.S. Northeastern University, 1949; M.S. Northeastern University, 1955; Engineering Scientist, Radio Corporation of America, Missile Electronics and Control Department.

Direct and Alternating-Current Machinery Laboratory.

JOHN J. KOVALY

Appointed 1956

B.S. Muskingum College, 1950; M.S. University of Illinois, 1953; Senior Engineer,
Missile Systems Laboratory, Sylvania Electric Products, Inc.

Electronic Physics, Semiconductors and Transistors

BORAH L. KREIMER

Appointed 1954

B.S. North Carolina State College, 1940; Ed.M. Northeastern University, 1956;

Assistant Professor of Graphic Science, Northeastern University.

Engineering Drawing

HORATIO W. LAMSON

Appointed 1945

B.S. Massachusetts Institute of Technology, 1915; M.A. Harvard University, 1917;

P.E. (Mass.); Research Engineer, Emeritus, General Radio Company.

Alternating-Current Theory, Electrical Measurements

HERBERT C. LANG

B.S. Northeastern University, 1934; P.E. (Mass.); Chief Draftsman, Mason-Neilan Division of Worthington Corporation.

Machine Drawing
Chairman of the Department of Machine Drawing

ROBERT S. LANG

Appointed 1955

B.S. Northeastern University, 1945; Ed.M. Boston University, 1954; Assistant Professor of Graphic Science, Northeastern University.

Engineering Drawing

EARLE R. LASTE, JR.

Appointed 1958
B.S. Northeastern University, 1957; Research and Development Engineer, Raytheon
Manufacturing Company.

Direct and Alternating-Current Theory

CLARENCE E. LEBELL
Appointed 1955
Lowell Institute, 1940; Mechanical and Electrical Engineering Designer, Aircraft
Gas Turbine Division, General Electric Co.
Engineering Drawing

JOHN ROBERT LEIGHTON

B.C.E. Northeastern University, 1914; Senior Instructor of Strength of Materials, Wentworth Institute.

Applied Mechanics, Strength of Materials
Chairman of Department of Applied Mechanics and Strength of Materials

NICHOLAS J. LEMBO
Appointed 1953
B.S. Boston College, 1951; Ed.M. Boston Teachers College, 1952; Assistant Professor of Physical Science, State Teachers College at Boston.
Pre-Engineering Mathematics, Engineering Mathematics

Howard Lessoff
S.B. 1953, M.S. 1957, Northeastern University; Staff Engineer, Radio Corporation of America.

Qualitative-Quantitative Chemistry Laboratory

CHARLES S. LEWIS

Appointed 1956
S.B. Colby College, 1924; Ed.M. Harvard University, 1926; Head of Science Department, Roslindale High School.

Physics

EDWARD F. LOBACZ

B.S.C.E. Northeastern University, 1943; M.S.C.E. Harvard University, 1948; Supervisory Soils Engineer, New England Division, Corps of Engineers, U. S. Army, Boston, Mass.

Structural Analysis

Andrew G. Lofgren

Appointed 1946
Lowell Institute, 1932; A.A. Harvard University, 1942; Ed.M. Boston University, 1946; Master, Mechanical Drawing, Boston Technical High School.

Engineering Drawing

BERTRAM S. LONG

Appointed 1952

B.S. Northeastern University, 1949; M.S. Northeastern University, 1954; Assistant Professor of Mechanical Engineering, Northeastern University.

Mechanical Engineering Laboratory

ROGER G. Long

Appointed 1952

A.E. Lincoln Technical Institute, 1950; Graduate Study, Harvard University, 1950-51; B.B.A. Northeastern University, 1953; Senior Engineer, General Communication Company.

Advanced Electronic Laboratory

KENNETH A. LUCAS

S.B. Massachusetts Institute of Technology, 1925; M.Ed. Boston University, 1931; P.E. (Mass.); Reg. Land Surveyor (Mass.); Civil Engineer, Whitman & Howard, Inc.

Surveying

JOHN F. LUTKEVICH

Appointed 1956

A.E. Lincoln Technical Institute, 1952; B.B.A. Northeastern University, 1954; Engineer, Sylvania Electric Products, Inc.

Machine Drawing

ALEXANDER MACMULLEN Appointed 1956
B.S. Massachusetts Institute of Technology, 1951; M.S. Massachusetts Institute of Technology, 1951; Senior Engineer, Raytheon Manufacturing Company.

Electronic Physics, Electronic Laboratory

Appointed 1950

B.E.E. College of the City of New York, 1943; P.E. (Mass.); M.S. Northeastern University, 1955; Group Leader, Boeing Airplane Company.

Advanced Electronic Laboratory

ARTHUR J. MARCHAND, JR.

Appointed 1955
S.B. 1955, M.S. 1958, Northeastern University; Assistant Professor of Mechanical Engineering, Northeastern University.

Mechanical Engineering Laboratory

ALFRED G. MARCOTTE

Appointed 1950
B.S. (Tufts College, 1950; M.S. Northeastern University, 1955; Engineer, Laboratory for Electronics.

Direct and Alternating-Current Machinery Laboratory

ALEXANDER G. MARSHALL, JR.

Appointed 1957

A.B. Middlebury College, 1951; M.A. Boston University, 1954; Mathematics Instructor, Lincoln-Sudbury Regional High School.

Engineering Mathematics

R. PAUL MASTROCOLA

Appointed 1957
S.B. Northeastern University, 1957; Mechanical Engineer, Itek Corporation.

Mechanical Engineering Laboratory

JOHN D. MAZGELIS

Appointed 1957
Industrial Technical Institute, 1956; Customer Engineer, International Business Machines Corp.

Electronic Laboratory

Francis T. McCabe

Appointed 1952

B.S. University of Maine, 1917; Ed.M. Harvard University, 1928; Headmaster, Rindge Technical School.

Engineering Drawing

EDWARD F. McCarren, Jr.

A.E.E. Lincoln Technical Institute, 1951; Engineering Assistant, Baldwin-Lima-Hamilton Corp.

Advanced Electronic Laboratory

VERNON S. McFarlin

Appointed 1953

B.E.E. Northeastern University, 1931; P.E. (Mass.); Supervising Engineer, Boston Edison Company.

Engineering Mathematics

EUGENE L. McLaughlin

Appointed 1956

A.B. Boston College, 1929; M.A. Boston College Graduate School, 1931; Head of Mathematics Department, Hyde Park High School.

Engineering Mathematics

ROBERT F. McMahon
Appointed 1956
B.S. University of Maine, 1953; M.S. Harvard University, 1954; Technical Service Manager, Keleket X-Ray Division, Tracerlab, Inc.
Engineering Mathematics

CARL MILLER

Appointed 1945

A.B. Harvard University, 1929; LL.B. Boston University, 1933; Ed.M. Boston Teachers College, 1935; Submaster, Boston School Department.

Engineering Mathematics, Pre-Engineering Mathematics

Chairman of Department of Pre-Engineering Mathematics

KNOWLTON MILLER
Appointed 1958
A.B. Harvard University, 1958; Engineer, Radio Corporation of America.
Semiconductors and Transistors

ERNEST E. MILLS
Appointed 1947
B.S. Northeastern University, 1946; M.S. Northeastern University, 1954; Assistant Professor of Mechanical Engineering, Northeastern University.

Mechanical Engineering Laboratory

- LOUIS J. NARDONE

 Appointed 1955
 S.B. Northeastern University, 1948; M.S. Northeastern University, 1955; Associate
 Professor of Research in Communications, Northeastern University.

 Direct-Current Theory, Semiconductors and Transistors
- JULIAN S. NATANSON

 Franklin Technical Institute, 1937-1941; Lowell Institute, 1943; Research and Development Department, Keystone Manufacturing Co.

 Machine Drawing
- JOHN J. NILAND

 Lowell Institute, 1939; P.E. (Mass.); Engineering Administration Staff Assistant, Stone & Webster Engineering Corp.

 Structural Analysis
- JOHN R. O'BRIEN

 Appointed 1946

 A.B. Boston College, 1933; A.M. Boston College, 1934; Head of Mathematics Dept., English High School, Boston.

 Advanced Mathematics
- RALPH W. O'ROURKE

 B.S.E. Fitchburg State Teachers College, 1936; M.S. University of Massachusetts, 1938; Instructor in Engineering Drawing and Industrial Management, Apprentice School, Boston Naval Shipyard.

 Engineering Drawing
- Andrew G. Osterberg

 Appointed 1950

 A.M.E. Lincoln Technical Institute, 1949; Chief Engineer, Tileston & Hollingsworth Co.

 Mechanical Engineering Laboratory
- JOHN N. OSTIS

 Appointed 1955
 A.E. Lincoln Institute, 1953; B.B.A. in E. & M., Northeastern University, 1954; Staff Engineer, Lincoln Laboratory, Massachusetts Institute of Technology.

 Advanced Electronic Laboratory
- THOMAS J. OWENS

 A.B. Boston College, 1943; Instructor in Mathematics, Quincy High School.

 Advanced Mathematics
- WILLIAM E. PALMQUIST

 B.S. Illinois Institute of Technology, 1955; First Lieutenant, U.S.A.F., Air Force Cambridge Research Center.

 Applied Mechanics
- NORMAN A. PAQUETTE

 Appointed 1958

 A.E. Lincoln Institute, 1956; B.B.A. Northeastern University, 1958; Research Engineer, Melpar, Inc.

 Electronic Laboratory
- WILLIAM M. PARKER
 Appointed 1957
 LL.B. Northeastern University, 1925; A.E. Lincoln Institute, 1956; Mechanical Engineer, Minneapolis-Honeywell Regulator Co., Boston Division.

 Engineering Mathematics
- WILLIAM H. PARMENTER
 Appointed 1952
 A.E. Lincoln Technical Institute, 1948; B.B.A. Northeastern University, 1952;
 Test Engineer, Adage Inc.
 Advanced Electronic Laboratory
- WILLIAM C. PAXTON

 B.C.E. Northeastern University, 1930; P.E. (Mass.); Director of Public Works, Framingham, Mass.

 Transportation Engineering, Hydraulics
- KENNETH C. PERKINS

 Appointed 1955

 S.B. Northeastern University, 1951; S.M. Massachusetts Institute of Technology, 1953; Senior Engineer, Hampshire Engineering Company.

 Direct and Alternating-Current Theory

WILLIAM E. PERRAULT

B.S. Northeastern University, 1948; M.S. University of Michigan, 1949; Ph.D. St. Louis University, 1956; Professor of Mathematics, Boston State Teachers College.

Advanced Mathematics

Chauncy S. Perry

B.S. Northeastern University, 1957; Graduate Assistant, Northeastern University.

Mechanical Engineering Laboratory

ROBERT F. PIERCE

Appointed 1956
B.S. Northeastern University, 1947; Ed.M. Boston University, 1953; Chairman of Mathematics Department, Westwood High School.

Advanced Mathematics

OSCAR PINKUS

Appointed 1957

S.B. Iowa State College, 1950; M.M.E. Rensselaer Polytechnic Institute, 1951; Development Engineer, General Electric Co.

Heat Engineering

Gerald Putnam

Appointed 1947

S.B. Massachusetts Institute of Technology, 1923; Assistant Professor of Graphics, Massachusetts Institute of Technology.

Advanced Mathematics

SIDNEY F. QUINT

S.B. Northeastern University, 1946; S.M. Massachusetts Institute of Technology, 1950; Development Engineer and Group Leader, Raytheon Manufacturing Company.

Electron Tubes and Circuits

Gerard H. Ratcliffe
Appointed 1955
A.B. Boston University, 1949; Senior Engineer, Sylvania Electric Products, Inc.
Advanced Electronic Laboratory

RICHARD S. RICE

Appointed 1951

S.B. Thayer School of Civil Engineering, Dartmouth College, 1943; M.S. Massachusetts Institute of Technology, 1947; P.E. (Mass.); Structural Engineer, Jackson & Moreland, Inc., Engineers.

Concrete Design

EDWARD L. RICH

Appointed 1956

B.S. Northeastern University, 1952; M.S. Northeastern University, 1956; Senior Engineer, Sylvania Electric Products, Inc.

Heat Engineering, Strength of Materials

DAVID E. ROSENGARD

Appointed 1946

A.B. Harvard College, 1931; A.M. Harvard University, 1932; Head of Mathematics Department, Girls Latin School, Boston.

Advanced Mathematics

RALPH L. ROYLE

Appointed 1956
Lowell Institute, 1952; Engineer, Instrumentation Laboratory, Massachusetts Institute of Technology.

Engineering Drawing

BARNET RUDMAN

Appointed 1942

A.B. Harvard University, 1921; Ed.M. Boston Teachers College, 1934; Assistant Professor of Mathematics, Northeastern University.

Advanced Mathematics

WILFRED P. RULE

Appointed 1957
S.B. Tufts University, 1953; M.S. Massachusetts Institute of Technology, 1957; Instructor of Mechanical Engineering, Tufts University.

Mechanism

RICHARD M. RUSH

Appointed 1956

S.B. United States Naval Academy, 1918; M.S. Massachusetts Institute of Technology, 1922; Associate Professor of Physics, Northeastern University.

Physics

- Walter E. Sampson Appointed 1956 S.B. Northeastern University, 1954; Assistant Engineer, Massachusetts Land Court.
 - Surveying

 Appointed 1936
- ALBERT E. SANDERSON

 B.C.E. Northeastern University, 1926; B.S. Northeastern University, 1940; M.S. Harvard University, 1944; P.E. (Mass.); Associate Professor of Civil Engineering, Northeastern University.

 Structural Design
- Frank W. Sarnow, Jr.

 Appointed 1948
 B.S. 1939, B.B.A. 1954, Ed.M. 1958, Northeastern University; P.E. (Mass.); Deputy
 Chief, Plant Facilities Office, Watertown Arsenal.

 Structural Drawing
- HENRY SCHWARTZ

 A.B. University of California, 1939; M.Ed. Teachers College, North Adams, 1944; P.E. (Mass.); Field Engineer, G. G. Pragst Company.

 Physics
- CHARLES F. SEAVERNS

 Harvard University, 1915–17; Associate in Engineering, Lincoln Institute, 1944; Graduate work in Education, Boston University, 1945–47; Retired.

 Engineering Drawing
- HAROLD M. SHARAF

 B.S., M.S. Massachusetts Institute of Technology, 1952; Development Engineer, Laboratory for Electronics, Inc.

 Communication Engineering
- JOSEPH SIMONS

 B.S. Boston University, 1950; M.Ed. Boston University, 1953; Supervisor of Apprentice Training, Boston Naval Shipyard.

 Advanced Mathematics
- GORDON N. SMITH

 Appointed 1957

 B.S. Massachusetts Institute of Technology, 1954; Director of Engineering and Production, Paige Industrial Corp.

 Communication Engineering
- ERNEST L. SPENCER

 Appointed 1941

 B.S. Northeastern University, 1936; M.S. Harvard University, 1943; P.E. (Mass.);

 Associate Professor of Civil Engineering, Northeastern University.

 Chairman of the Department of Civil Engineering
- EFTHALIA J. SPINOS

 Appointed 1958

 B.S. Simmons College, 1947; M.S. Tufts University, 1948; Instructor in Chemistry, Northeastern University.

 Qualitative-Quantitative Chemistry
- S. LEONARD SPITZ

 B.S. Northeastern University, 1946; P.E. (Mass.); Staff Engineer, Allied Research Associates.

 Heat Engineering
- FREDERICK ARLINGTON STEARNS

 B.S. 1917, M.S. 1934, Massachusetts Institute of Technology; P.E. (Mass.); Professor of Mechanical Engineering, Northeastern University.

 Heat Engineering
 Chairman of the Department of Mechanical Engineering
- CARL L. SWAN

 Appointed 1955

 General Electric Co. School, 1916; Building Administrator, Newton High School;

 Teacher of Engineering Drawing and Descriptive Geometry in Newton Junior College.

 Engineering Drawing
- Daniel V. Sylvia

 B.S. Massachusetts Institute of Technology, 1952; Mechanical Engineer, Massachusetts Institute of Technology.

 Engineering Drawing

MAURICE TEMPLE

Appointed 1956
S.B. Northeastern University, 1947; M.Ed. Boston Teachers College, 1952; Senior Instructor in Science, Boston Public Schools.

Pre-Engineering Mathematics, Engineering Mathematics

ROBERT L. THING

Appointed 1957

B.S. 1943, M.S. 1951, University of Illinois; Development Engineer, Mason-Neilan Division, Worthington Corporation.

Electron Tubes and Circuits

Frank E. Truesdale
Appointed 1957
B.S. University of Massachusetts, 1950; Instructor in Graphic Science, Northeastern University.
Engineering Drawing

ARTHUR M. VUILLEUMIER
Appointed 1953
Instructor in Electronics, Massachusetts Trade School; Project Engineer, L. M. Herman Company, R. C. A. Sound Division Section.
Advanced Electronic Laboratory

RICHARD WADLER

Appointed 1953

A.M.E. Lincoln Technical Institute, 1947; Mechanical Engineer, Raytheon Manufacturing Company.

Machine Design

WILLIAM E. WALKER, JR.

B.S. University of Massachusetts, 1956; Senior Draftsman, Jackson & Moreland, Inc. Hydraulics

THOMAS H. WALLACE

Appointed 1941
S.B. Boston University, 1933; M.A. Harvard Graduate School, 1936; Ph.D. Boston
University, 1939; Associate Professor of Physics, Northeastern University.

Physics
Chairman of the Department of Physics

JOHN E. WALSH
Appointed 1947
A.B. St. Michael's College, 1938; A.M. Boston University, 1940; Head, Advanced Antenna Research Section, Pickard & Burns, Inc.

Advanced Mathematics

JOHN L. WARNER

B.S. Tufts College, 1942; M.S. Harvard University, 1950; Associate Professor of Electrical Engineering, Tufts University.

Transmission Line Theory, Electronics for Industry

GEORGE E. WASHBURN

S.B. Massachusetts Institute of Technology, 1909; Ph.D. University of Berlin, 1914; Retired.

Physics

REUBEN WASSERMAN

Appointed 1957

B.E.E. City College of New York, 1953; M.S.E. University of Michigan, 1956; P.E. (N. Y.); Research-Development Engineer, Hycon Eastern, Inc.

Electronic Physics

CHARLES I. WATERMAN

B.S.E.E. Northeastern University, 1947; M.S.E.E. Harvard University Graduate School of Engineering, 1948; P.E. (Mass.); Design Engineer, General Electric Company.

Direct and Alternating-Current Theory

Frank S. Weinert

Appointed 1957

A.B. Harvard College, 1948; B.S. Columbia University, 1951; M.S. Columbia University, 1952; Optometrist.

Engineering Mathematics

MORTON D. WEINERT

Appointed 1955

A.B. Harvard University, 1938; Ed.M. Boston Teachers College, 1939; Mathematics Master, Boston Latin School.

Advanced Mathematics

GEORGE B. WELCH

Appointed 1946
B.S. Bowdoin College, 1922; Ph.D. Cornell University, 1928; Professor of Physics,
Northeastern University.

Electronic Physics, Semiconductors and Transistors

RALPH A. WELLINGS

B.S. Boston College, 1955; Mathematics Instructor, Boston Public Schools.

Engineering Mathematics

RALPH E. WELLINGS

Appointed 1944

A.B. Boston College, 1920; A.M. Boston College, 1925; Ed.M. Boston Teachers

College, 1930; Head of Science Department, Brighton High School.

General Chemistry, Physics

KARL H. WEST, JR.

Appointed 1956

B.S. Northeastern University, 1950; M.Ed. Boston Teachers College, 1951; Instructor in Mathematics, Needham High School.

Engineering Mathematics

THOMAS J. WHEALAN

Appointed 1958

A.E. Lincoln Technical Institute, 1954; B.B.A. 1954, M.B.A. 1957, Northeastern University; Unit Engineer, Itek Corporation.

Machine Drawing

THOMAS F. WHITE

Appointed 1957

B.S. Mathematics, Boston College, 1951; B.S. Massachusetts Maritime Academy, 1952; M.Ed. Bridgewater State Teachers College, 1952; Instructor of Mathematics, Quincy High School.

Engineering Mathematics

WILLARD B. WHITTEMORE

B.S. in C.E. Massachusetts Institute of Technology, 1932; Ed.M. Boston University, 1946; C.A.G.S. Boston University, 1956; Instructor in Mathematics, Everett High School.

Pre-Engineering Mathematics

ALBERT G. WILSON, JR.

Appointed 1948

B.S. in Civil Engineering, Thayer School, Dartmouth, 1946; M.S. Case Institute of Technology, 1948; P.E. (Mass.); Structural Engineer, Anderson-Nichols Co.

Applied Mechanics

ROBERT D. WRIGHT

Appointed 1955

A.E. Lincoln Institute, 1955; Graduate Study, Northeastern University; Senior Engineer, Data Systems Operations, Sylvania Electric Products, Inc.

Electron Tubes and Circuits, Advanced Electronic Laboratory

ROBERT L. WRIGHT, JR.

Appointed 1958
B.M.E. Rensselaer Polytechnic Institute, 1953; Instructor in Mechanical Engineering, Northeastern University.

Heat Engineering

ALVIN J. YORRA

B.S. Northeastern University, 1954; M.S. Massachusetts Institute of Technology, 1956; Assistant Professor of Mechanical Engineering, Northeastern University.

Strength of Materials

JOSEPH W. ZELLER

Appointed 1950

B.S. 1908, M.E. 1938, Tufts University; P.E. (Mass.); Professor Emeritus of Mechanical Engineering, Northeastern University.

Machine Design

NORTHEASTERN UNIVERSITY

AIMS AND SCOPE OF THE UNIVERSITY

NORTHEASTERN UNIVERSITY is incorporated as a philanthropic institution under the General Laws of Massachusetts. The State Legislature, by special enactment, has given the University gen-

eral degree granting powers.

The Corporation of Northeastern University consists of men who occupy responsible positions in business and the professions. This Corporation elects from its membership a Board of Trustees in whom the control of the institution is vested. The Board of Trustees has four standing committees: (a) an Executive Committee which has general supervision of the financial and educational policies of the University; (b) a Committee on Buildings which has general supervision over the building needs of the University; (c) a Committee on Funds and Investments which has the responsibility of administering the funds of the University; (d) a Committee on Development which is concerned with furthering the development plans of the University.

Founded in 1898, Northeastern University, from its beginning, has had as its dominant purpose the discovery of human and social needs and the meeting of these needs in distinctive and highly serviceable ways. While subscribing to the most progressive educational thought and practice, the University has not duplicated the programs of other institutions but has sought "to bring educa-

tion more directly into the service of human needs."

The following is a brief outline of the principal types of educational opportunities offered by the University.

In the Field of Liberal Arts —

The College of Liberal Arts offers majors in the usual fields of the arts and sciences leading to the degrees of Bachelor of Arts and Bachelor of Science. With the exception of pre-professional programs, day curricula are normally five years in length and operated on the Co-operative Plan. However, in all majors except Chemistry and Physics, qualified students, with the approval of the Dean, may elect to complete the requirements for the degree on a full-time plan in four years.

The College of Liberal Arts offers certain of its courses during

evening hours, constituting a program of three years' duration equivalent in hours to one-half the requirements for the A.B. or S.B. degree. The degree of Associate in Arts is conferred upon those who complete this program. A complete A.B. program is also offered in the evening division with curricula in Economics, History and Government, and Sociology.

In the Field of Education -

The College of Education offers the option of study on the conventional four-year full-time plan or on the five-year Co-operative Plan. Both programs lead to the degree of Bachelor of Science in Education. These are designed particularly to meet the needs of high school graduates who desire to prepare themselves for teaching and administrative positions in elementary and secondary schools.

During late afternoons, evenings, and Saturday mornings, the College of Education also sponsors graduate courses for teachers in service and leading to the degree of Master of Education.

In the Field of Business —

The College of Business Administration offers five-year co-operative curricula in Accounting, Business Management, Finance and Insurance, Marketing and Advertising, and Industrial Relations leading to the degree of Bachelor of Science in Business Administration.

The School of Business — operated during evening hours — offers undergraduate curricula leading to the degree of Bachelor of Business Administration in Accounting, Management, Law and Business, Engineering and Management, Liberal Arts and Business. For students who because of occupational reasons desire shorter programs concentrating in specific areas, Institutes awarding the certificate are offered in various fields.

The Graduate Division of the School of Business provides an evening program of graduate study leading to the degree of Master of Business Administration.

In the Field of Engineering -

The College of Engineering offers five-year co-operative curricula in Civil, Mechanical, Electrical, Chemical, and Industrial Engineering leading to the degree of Bachelor of Science with specification according to the department in which the student qualifies.

The College of Engineering also offers during evening hours graduate programs of instruction leading to the degree of Master of Science in Civil, Mechanical, and Electrical Engineering, in Engineering Management, in Communications, in Mathematics-Physics, and in Chemistry. These curricula are designed to provide engineering graduates with opportunities for further professional development.

Graduate co-operative curricula in Civil, Mechanical and Electrical Engineering are also offered for a limited number of students.

The Lincoln Institute offers during evening hours programs leading to the degrees of Associate in Chemistry and Associate in Engineering in Civil, Mechanical, Electrical, Electronic, and Industrial Engineering.

BUILDINGS AND FACILITIES

University Buildings

LOCATION

Northeastern University is located on Huntington Avenue, Boston. The main administrative offices of the University are located in Richards Hall.

The chief railroad centers of Boston are the North and South Stations. To reach the University from the North Station, board an MTA subway car going to Park Street and transfer there to any Huntington Avenue car. To reach the University from South Station, board a Cambridge-bound subway train and transfer at Park Street to a Huntington Avenue car. The "Northeastern" station is the first stop outside the subway.

HUNTINGTON AVENUE CAMPUS

The principal educational buildings of Northeastern University are located on a sixteen-acre site in the Back Bay section of Boston. Only one block to the west of the University lie the famous Boston Museum of Fine Arts and the beautiful public gardens-park reservation known as "The Fenway."

Following a long-range development plan, University facilities have expanded substantially in recent years. In addition to the six buildings constructed within the last two decades, several modernized older buildings are available for specialized uses. The newer buildings on the campus are interconnected by means of tunnels,

so that the students may go from building to building without going out of doors in inclement weather.

In addition to classrooms and instructional offices, the principal

buildings include the following:

Botolph Building — Civil Engineering laboratories

Forsyth Building — Industrial and Mechanical Engineering laboratories

 ${\it Greenleaf Building} - {\it ROTC headquarters}, \, {\it research facilities}$

Library Building — Library, drawing rooms

Science Hall — Chemical Engineering and Biology laboratories Student Center Building — Student Activities, Health department, chapel, auditorium, and University Commons.

Richards Hall — Administrative offices, Mechanical Engineering, Psychology and Chemistry laboratories, bookstore

Cabot Physical Education Center — gymnasium, cage, rifle range

Hayden Hall — Evening Division offices, Business, Education, and Electrical Engineering laboratories, art studio.

Graduate Center — Administrative offices of the Graduate School, Physics laboratories and cafeteria.

GENERAL INFORMATION

STUDENT BODY

THE STUDENTS of the Lincoln Institute represent men and women of earnest purpose and firm endeavor who bring to bear on their work a thoroughness which promises future success. Their ages last year ranged from seventeen to fifty-two, the average age being twenty-six years. Almost all the students are engaged in work during the day and many different occupations have their representatives in the student body, a fact which demonstrates that the Institute can be of service to men in many walks of life. Some students are preparing to enter engineering work; many are already engaged in engineering work and are studying to prepare themselves for increased responsibility and rewards.

TRANSPORTATION

THE RAILROAD SYSTEMS entering Boston issue students' tickets to students under twenty-one years of age. Veterans regardless of age are eligible for reduced rates on most of the railroads. Applications for these may be obtained at a railroad office and must be presented at the school office for signature.

The Administrative Office will do everything possible to make share-the-ride arrangements among members of the student body to accommodate those who have transportation problems.

LIBRARY AND STUDY AREAS

The University Library is well equipped in technical literature and is available for use of students of the Institute. The reading rooms are open from 9:00 a.m. to 7:30 p.m. on weekdays, and from 9:00 a.m. to 12:00 noon on Saturdays. The privilege of obtaining books from the Boston Public Library is extended to students of the Institute. Applications for this privilege should be made directly to the Boston Public Library.

Adequate study areas are available in the Library and Student Center Building for student use.

TEXTBOOKS AND SUPPLIES

THE UNIVERSITY BOOKSTORE is operated for the convenience of the student body. All books and supplies which are required by the students for their work in the Institute may be purchased at the Bookstore which is located in the basement of Richards Hall.

PLACEMENT SERVICE

It is the policy of the Institute to serve the students whenever possible by placing them in those positions which promise attractive opportunities for development and advancement. The Institute cannot guarantee to place its students, but it does endeavor to keep in close touch with those who desire placement service and to assist them in obtaining satisfactory advancements in positions and income. No charge is made for placement service. Those needing this assistance should arrange an appointment with the Director of Placement.

VISITORS

Visitors are always welcome at one class session in any department. Those who wish to visit any of the classes should call at the school office and obtain a visitor's card signed by the Dean.

DEAN'S LIST

A Dean's List, issued at the end of each school year, contains the names of all students who have, while carrying a full program (three subjects), attained a scholastic grade of 85%, or better, in each subject.

AWARDS FOR SCHOLASTIC ACHIEVEMENTS

For the school year 1959-60 the Executive Council has offered the following scholarships. To the highest ranking Sub-Freshman, Division A and B Freshman, Sophomore and Junior who returns for the following school year a one-half scholarship of \$135.00. To the second highest ranking Sub-Freshman, Division A and B Freshman, Sophomore and Junior who returns for the following school year a one-quarter scholarship of \$67.50. These scholarships will be awarded only to students pursuing a full program for the Degree of Associate in Engineering.

The winners of these scholarships for the past school year were:

Pre-Engineering	First,	William E. Douglas
Freshman	Second,	WALLACE S. SMITH
Division A	First,	Joseph C. Burke
	Tie for	George C. Mello
	Second,	Robert E. Quick
Division B	First,	CAROLYN C. SPINETTA
	Tie for	Edward W. Anderson
	Second,	Alton V. Morisi
Sophomore	First,	George A. Prescott
	Second,	Donald F. Hodge
Junior	First,	STANLEY E. WHITE
	Second,	Gilroy F. Linehan, Jr.

REQUIREMENTS FOR ADMISSION

REGULAR STUDENTS

Applicants for admission who present evidence of completion of an approved secondary school course, or the equivalent of fifteen units (including one unit in Algebra and one in Plane Geometry), may be admitted as regular students, candidates for the Degree of Associate in Engineering or Associate in Science and also eligible to proceed later, if they so desire, to the Degree of Bachelor of Business Administration in Engineering and Management offered by Northeastern University Evening School of Business.

CONDITIONED STUDENTS

Applicants for admission who do not meet the full requirements for admission as regular students may, at the discretion of the Committee on Admission, be admitted as conditioned students provided such secondary school work as has been completed embraces one unit of Algebra and one unit of Plane Geometry.

A conditioned student whose scholarship is satisfactory but who has not removed his conditions within the time specified by the Committee on Admission may be permitted to continue with his program of studies, but on the completion of the chosen four-year curriculum he will receive a diploma indicating the completion of the program, but not carrying the award of the Degree of Associate in Engineering or Associate in Science.

SPECIAL STUDENTS

Students who wish to register for a special program or for single courses may be admitted as special students, not candidates for the Degree, provided their previous education and training are the equivalent of the prerequisite requirements for the courses in which they wish to enroll.

Programs are planned to meet individual needs and should prove of benefit to those who wish rapid and immediate knowledge of certain fields, whether to supplement former training or to obtain preparation which will permit them to enter a new line of endeavor.

CLASSIFICATION OF STUDENTS

Students are admitted to Lincoln Institute in September, January or June. Applicants admitted without entrance deficiencies may complete the requirements for the Associate Degree in four academic years by attending three evenings per week.

All applicants admitted to the freshman class as degree candidates are required to take the Mathematics Placement Test which

is given on the following dates:

— for June (Summer Term) students June 1, 1959 September 14, 1959 — for September (Division A) students — for January (Division B) students January 25, 1960

Those who demonstrate satisfactory proficiency in the test will pro-

ceed directly with the prescribed courses for the first year.

Inasmuch as success in the study of engineering is based upon a proficiency in Mathematics, those who receive a low score in the Placement Test (either because of inadequate preparatory courses or because of the length of time clapsed since graduation from secondary school) are classified as "Pre-Engineering Students" and must enroll for and satisfactorily complete a special comprehensive one-term course in Pre-Engineering Mathematics. Upon satisfactory completion of this course they are reclassified as degree candidates.

DIVISION A STUDENTS

Students starting in September who demonstrate satisfactory proficiency in the Mathematics Placement Test may, by attendance on three evenings per week, complete the prescribed courses for the freshman year in May. They may, however, elect a lighter scholastic load, thereby extending their programs of study.

Summer courses are not necessary for Division A students carrying the normal course load. However, those enrolled as candidates for the degree of Bachelor of Business Administration in Engineering and Management may find it advantageous to complete certain of their management courses during the summer terms.

DIVISION B STUDENTS

Students starting in January and demonstrating satisfactory achievement in the Mathematics Placement Test may complete two of the three freshman year courses by attending three evenings per week from January to the middle of July. Those enrolled as degree candidates in the B.B.A. in Engineering and Management curriculum may enroll for management courses in the second half of the summer term.

PRE-ENGINEERING STUDENTS

Students who demonstrate in the Mathematics Placement Test a need for review in Mathematics are classified as Pre-Engineering Students and must enroll for the course Pre-Engineering Mathematics. This course, consisting of Algebra and Plane Geometry, is available in each of the three terms starting in September, January or June.

During the Fall and Spring Terms the course meets on Tuesday and Friday evenings from 7:00-9:30 p.m. In the Summer Term it meets three evenings a week for the first five weeks and two evenings a week for the next eight weeks.

Students enrolling for Pre-Engineering Mathematics in September may also concurrently enroll in the course Engineering Drawing. Satisfactory completion of Pre-Engineering Mathematics would then permit them to enroll in January for the regular Engineering Mathematics course. By taking Physics in the Summer Term they would then be ready to start the Sophomore year in September. However, attendance during the summer is not obligatory.

Students enrolled for Pre-Engineering Mathematics in the January and Summer Terms can complete but this one course. This, however, will qualify them to continue in September as degree candidates in the full freshman program.

ADMINISTRATIVE REGULATIONS

APPLICATIONS FOR ADMISSION

Applications for admission should be filed as early as possible in order that the necessary investigations may be made and the status of each student definitely determined before the opening day.

STUDENTS ADMITTED WITH ADVANCED STANDING

Advanced Standing Credit may be granted for work completed in other approved colleges or institutions provided the courses taken were equivalent to those offered by the Lincoln Institute. It will be necessary for the applicant to obtain an official transcript of record together with a catalogue and present them to the Dean before any action can be taken. This should be done no later than one week before the opening of the semester.

REGISTRATION

Each student is required to present himself at the school office, and to have his course approved by the Dean or his assistants and to complete his registration.

Students should avoid late registrations since no one is permitted to join a class after the second session. No deduction from tuition fees is made because of late enrollment.

THE SCHOOL YEAR

The school year is divided into two semesters of seventeen weeks each. The first semester extends from September 21 to January 29, and the second semester from February 1 to May 27. The summer term extends from June 8 to September 3, 1959.

During the summer term Pre-Engineering Mathematics, Algebra, Trigonometry, Engineering Drawing I and II, Physics I and II, are the only courses offered.

SESSIONS

Classes meet on weekday evenings. There are no classes on Saturdays. A full schedule will include three evenings a week. All classes meet from 7 to 9:30 p.m. except Chemistry Laboratory classes which meet from 6:30 to 9:30 p.m.

ATTENDANCE REQUIREMENTS

Class rolls close after the second session. Therefore, a student must attend either the first or second class session to be eligible for admission to a course.

A careful record of attendance upon class exercises is kept for each student. Absence from regularly scheduled classes on any subject will seriously affect the standing of the student.

A minimum attendance record of 75 per cent must be maintained in each class before a student will be admitted to examination. Students will be dropped from the class roll when their absences exceed 25 per cent of the class sessions. A student dropped for this reason *cannot be reinstated* and *no refund of tuition* will be granted.

Students who are unavoidably absent from class may receive the homework assignments by telephoning the school office.

TESTS AND QUIZZES

Final examinations are required upon the completion of all courses. Tests are held throughout the term at the discretion of the instructors.

A student desiring to make up a missed test or quiz must obtain a petition form from the Institute office, complete the petition and pay the required fee of \$3.00 in the Bursar's office. The receipted original must then be filed in the Institute office and the student's copy countersigned.

Make-up tests will be given on a Saturday at 1:30 р.м. in a designated room.

Petitions must be filed in accordance with the schedule listed below. Following is a list of petition and make-up dates for the school year 1959-1960:

is a list of petition and make ap dates for the sensor year 1757 1760.				
For Test	Must file	Must take		
Missed in	Petition by	Test on		
Sept. or Oct.	12:00 noon, Saturday, November 7	November 21		
November	12:00 noon, Saturday, December 5	December 19		
December	12:00 noon, Saturday, January 9	January 23		
February	12:00 NOON, Saturday, March 5	March 19		
March	12:00 noon, Saturday, April 9	April 23		
April or May	12:00 noon, Saturday, May 7	May 21		

In the event that an absence is known in advance, a petition may be filed before the quiz is missed. No petition will be accepted after the dates specified for ANY reason.

Any student who does not take the make-up test as scheduled will lose this make-up privilege.

TRANSFERS

Students are not permitted to change from one course to another without first consulting the Dean and receiving a Transfer Order signed by him.

GRADING SYSTEM

The following system of grading is used:

A — 90 to 100 — Excellent

B — 80 to 89 — Good

C — 70 to 79 — Fair

D -- 60 to 69 -- Lowest Passing Grade

F — 50 to 59 — Conditioned Failure

FF — Below 50 — Complete Failure

It is to be noted that no student will be permitted to graduate who does not maintain a 70% average and that students who have not maintained such an average by the end of the Sophomore year may not be permitted to continue in the Institute.

A student receiving "F" as a course grade may take one special examination. If he fails in that, he must repeat the course.

A student marked "FF" must repeat the course.

It is to be noted that a student whose grade is "F" must petition for re-examination. Permission to take a special examination is a privilege, not a right, and is dependent upon the quality of work the student has done throughout the course. The fee for each special examination is \$5.00.

REPORTS OF STANDING

A report of the student's standing is issued at the end of each semester. Grades are mailed to the students and will not be given out at the school office. Under no circumstances will grades be given over the telephone. In the case of students who are under twenty-one years of age, reports may be sent to parents in the event of unsatisfactory work on the part of the student, non-compliance with administrative regulations, continued absence, and withdrawal. Parents of minors may obtain reports at any time on request.

GRADUATION REQUIREMENTS

Students may register for single subjects or for complete courses provided such registration meets with the approval of the Dean;

but to receive the Degree of Associate in Engineering or Associate in Science, the student must fulfill the following conditions:

- a. He must complete all the courses of his particular curriculum, either by attendance at this Institute, or by receiving advanced standing credit for those courses, or the equivalent of those courses, as determined by the Dean.
- b. He must pass such final examinations as are required in the courses he has pursued. The various curricula have been arranged so that the courses can be completed in four years. However, an extension of time will be granted to those who wish to take longer to meet the requirements for graduation.
- c. Regardless of the advanced standing credit he receives, he must have been in attendance for at least a year preceding the date on which he expects to graduate; that is, he must complete at least one full year's work in the Lincoln Institute.
- d. He must achieve a scholastic average of at least 70% in the courses taken in the Institute. Courses for which a student has been awarded Advanced Standing Credit will not be counted in determining a student's scholastic average.

METHODS OF INSTRUCTION

Instruction is given by means of lectures, recitations, laboratory work and practical work in the drawing rooms. Great value is set upon the educational effect of these exercises, which constitute the foundation of each of the courses. Oral and written examinations are held at the discretion of the instructors.

The attention of every student is drawn to the fact that home assignments must be dutifully done and written work submitted as assigned if the student's grade is not to be seriously affected. Willful disregard of this matter will result in disciplinary action by the Administrative Officers.

SUBJECTS OF INSTRUCTION

On pages 54 to 69 will be found a detailed statement of the scope of the subjects offered in the various courses. The subjects are numbered for convenience of reference in consulting the various curriculum schedules.

Required courses, and those prerequisite thereto, must have been successfully pursued before any advanced course may be taken.

TUITION AND OTHER FEES

MATRICULATION FEE

A matriculation fee of \$5.00 must accompany the initial application for admission to the Institute. This fee is not refundable.

TUITION

Tuition fees are based on a charge of \$18.00 a semester hour. The student may determine his cost for tuition by consulting the Programs of Instruction shown on pages 41 to 46 where the semester hour credit for each course is indicated.

The tuition fee for a course meeting $2\frac{1}{2}$ hours per week is, therefore, \$45.00 per semester or \$90.00 a year. Chemistry Laboratories which meet 3 hours per week carry a fee of \$45.00 per semester or \$90.00 per year. The charge for the Pre-Engineering Mathematics course is \$90.00.

Tuition is charged on a semester basis payable at the beginning of each semester. As a convenience, however, and unless otherwise requested, the tuition for a student carrying a full program is payable in installments as indicated below.

Payment	Summer Term	First Semester	Second Semester	
1st	June 8	Sept. 21	Feb. 1	
2nd	July 13	Nov. 16	March 28	

LATE PAYMENT FEE

Payments are due by Saturday of the week indicated above. If payment is not made, or a deferred payment agreement arranged, by that date, a late fee of \$2.00 is charged.

DEFERRED PAYMENT PRIVILEGE

Occasionally situations develop—usually beyond the control of the student — which make it difficult to meet the payments in the manner outlined above. Under such circumstances the student is advised to discuss his problem personally with the Student Accounts Office where a convenient deferred payment agreement can be worked out. A service fee of \$2.00 is charged for this privilege.

LATE REGISTRATION FEE

Students are urged to register well in advance of the official opening of the semester, since any student who registers after Saturday of the opening week of the School term is charged a Late Registration Fee of \$5.00.

CHEMISTRY FEE

All students taking Chemistry are charged a Chemistry laboratory deposit of \$15.00, payable in September. Those students taking Organic Chemistry are required to make an additional deposit of \$10.00 at the beginning of the second semester.

The unused portion of the deposit will be refunded after deductions are made for breakages, chemicals, supplies and non-re-

turnables.

SPECIAL EXAMINATION FEES

The fee for each special examination for conditioned students, or for students who have for justifiable cause omitted to take the regular scheduled final examinations, is \$5.00. The fee must be paid when the petition is filed.

The fee for each special test or quiz missed during the month is \$3.00 which must be paid when the petition is filed.

GRADUATION FEE

On completing the curricular requirements for the Degree of Associate in Engineering or Science, the student will pay a graduation fee of \$20.00. This fee must be paid by May 1 in the year of the student's graduation.

BOOKS AND SUPPLIES

Students purchase their own textbooks and work materials. The cost varies according to the subject for which the student is enrolled. The average cost for a normal program of three subjects is about \$22.00. Textbooks for a single course range from \$4.00 to \$15.00.

Students taking Engineering Drawing should be prepared to expend a sum of approximately \$15.00 for drawing supplies and \$22.00 for a set of drawing instruments in addition to the text-books which cost approximately \$9.50.

REFUND OF TUITION

The University provides all instruction and accommodations on an academic semester basis; therefore, no refunds are granted except in cases where students are compelled to withdraw on account of personal illness or other reasons beyond their control. In no event will a refund be made if the individual's attendance is recorded beyond the fifth class session. A student must complete an official withdrawal application before being considered for refund. Questions regarding refunds should be discussed with the Bursar's Office.

PROGRAMS OF INSTRUCTION

The Lincoln Institute offers evening programs of study leading to the degree of Associate in Engineering in the major fields of Civil, Mechanical, Electrical, Electronic, and Industrial Engineering, and the degree of Associate in Science in the field of Chemistry.

The courses of study are of college grade and cover much of the technological subject matter customarily included in schools of engineering but the curricula are less extensive in scope than those required for the baccalaureate degree in engineering. They prepare students to work with professional engineers in various technical capacities.

Students normally attend on a schedule of three evenings a week for four years. In those cases where students are unable to carry all of the work prescribed in any year, the Dean will grant an extension and determine the order in which courses shall be taken to

satisfy prerequisite requirements.

The credits earned in the Associate Degree programs can be used to satisfy the engineering requirements in the combined Engineering and Management curriculum leading to the Bachelor of Business Administration degree. This curriculum is offered in conjunction with the School of Business of Northeastern University.

CHEMISTRY

Leading to the Degree of Associate in Science

The Science of Chemistry has undergone a marked development in recent years. It has grown out of the discoveries of the chemical laboratories which have launched many new industries whose production processes involve chemical as well as physical change. The chemist is in demand and his aid is sought in the operation of plants producing drugs, oils, rayon and cellophane, plastics and various synthetic products resulting from intensive research during the war. The chemist may assist in the creation of more economical manufacturing processes, promote the development of manufacturing by-products, and be instrumental in the discovery of new products in the research laboratories.

In addition to the fundamental courses in chemistry, mathematics, and physics, a considerable amount of time is devoted to more advanced work in chemistry. Since the field is so varied, the curriculum has been designed to give the students a broad training rather than a specialized training in one specific industry.

		FIRST	YEAR		
	First Semester			Second Semester	
Course No. M1		Class Hours	No.	Course Trigonometry	Class Hours 2½
D1 P1	Algebra Engineering Drawing I Physics I	2½ 2½ 2½	D2 P2	Engineering Drawing II. Physics II	$2\frac{1}{2}$
		71/2			71/2
		SECON	YEAR		
M13 Ch1 ChL1	Analytical Geometry and Differential Calculus General Chemistry I General Chem. Lab I	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	M14 Ch2 Ch1.2	Integral Calculus General Chemistry II General Chem. Lab II	
		8			8
		THIRD	YEAR		
Ch3 ChL3 ME1	Qualitative Chemistry Qualitative Analysis Lab. Applied Mechanics I	2½ 3 2½		Quantitative Chemistry Quantitative Analysis Lab. Applied Mechanics II	$\frac{2\frac{1}{2}}{3}$ $\frac{2\frac{1}{2}}{2}$
		8			8
		FOURTH	1 YEAR		
Ch7 Ch5 ChL5	Physical Chemistry I Organic Chemistry I Organic Chem. Lab I	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	Ch8 Ch6 ChL6	Physical Chemistry II Organic Chemistry II Organic Chem. Lab II	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$
		8			8

CIVIL ENGINEERING

Leading to the Degree of Associate in Engineering

The field of Civil Engineering has to do with the planning and building of all kinds of structures and public works. Today its major branches include topographical, municipal, railroad, highway, structural, hydraulic, and sanitary engineering. It covers land surveying, the building of railroads, soil mechanics, harbors, docks, the construction of sewers, water works, streets and highways, the design and construction of flood control projects, bridges, buildings, walls, foundations, and all fixed structures.

This curriculum is designed to offer the relatively compact body of principles upon which much of the work of Civil Engineering depends. It is intended to prepare young men to take up the work of design and construction of structures, to assist in solving the problems of water supply, and to undertake intelligently the supervision of work in

allied fields of engineering and general contracting.

		FIRST	YEAR		
	First Semester		1	Second Semester	
Course No.	Course	Class Hours	Course No.	Course	Class Hours
M1 D1 P1	Algebra Engineering Drawing I Physics I	$ \begin{array}{r} 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ \hline 7\frac{1}{2} \end{array} $	M2 D2 P2	Trigonometry Engineering Drawing II. Physics II	$ \begin{array}{r} 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ 7\frac{1}{2} \end{array} $
		SECONI	D YEAR		
M3 CE1 ME1	Analytical Geometry and Differential Calculus Surveying I Applied Mechanics I	$2\frac{1}{2}$	M4 CE2 ME2	Integral Calculus Surveying II Applied Mechanics II	
		$\frac{-72}{7\frac{1}{2}}$			7½
	,	THIRD	YEAR		
CE3 ME3 CD1	Transportation Engineer- ing		CE4 ME4 CD2	HydraulicsStrength of Materials II. Structural Drawing II	2½ 2½ 2½ 2½ 7½
		FOURT	H YEAR		
CE7 CE5 †CE9 †CE11	Concrete Design I Structural Analysis I Structural Design I Water Supply	$\begin{array}{c} 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	CE8 CE6 †CE10 †CE12	Concrete Design II Structural Analysis II Structural Design II Sewerage and Sewage Disposal	$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$
		71/2			71/2

[†] Students elect one of these two courses.

ELECTRICAL ENGINEERING

Leading to the Degree of Associate in Engineering

The Electrical Engineering profession affords a wide diversification of employment opportunities. The Electrical industry and the general field of Electrical Engineering are generally divided into two main branches, one having to do with electrical power and the other, electronics and communications. The power group deals principally with larger equipment and apparatus employing heavy currents; the communications group involves more delicate equipment with smaller current values. Electrical Engineering thus includes the generation, transmission and distribution of electrical energy for light and power purposes, the application of d-c and a-c machinery to industry, and the operation of all types of electrical equipment, including communications, radio and electronic apparatus.

This course of study provides a good theoretical background with practical applications. Instruction is carefully planned and the time is divided among lecture, labora-

tory testing, homework and reports.

		FIRST	YEAR		
	First Semester			Second Semester	
Course No. M1 D1 P1	Course Algebra	Class Hours 2½ 2½ 2½ 2½	Course No. M2 D2 P2	Course Trigonometry Engineering Drawing II.	Class Hours 2½ 2½ 2½
	Physics I	$\frac{2}{7}\frac{1}{2}$	12	Physics II	$\frac{2\frac{1}{2}}{7\frac{1}{2}}$
		SECONI	YEAR		
M3 EE1 ME1	Analytical Geometry and Differential Calculus D-c Theory	$ \begin{array}{r} 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ \hline 7\frac{1}{2} \end{array} $	M4 EE2 ME2	Integral Calculus	2½ 2½ 2½ 7½
		THIRD	YEAR		
EE3 EL1 ME3	D-c Machinery D-c Machinery Lab Strength of Materials I	$ \begin{array}{r} 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ \hline \end{array} $	EE4 EL2 ME4	A-c Machinery	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$
		71.2			71/2
		FOURT	H YEAR		
EL3 EE5 ME5	A-c Machinery Lab. II Electronics for Industry	21/2 21/2 21/2	EL4 EE6 ME6	Electronics for Industry Lab. Transmission-Line Theory Heat Engineering II	2½ 2½ 2½ 2½
		71/2			71/2

ELECTRONIC ENGINEERING

Leading to the Degree of Associate in Engineering

This course is designed to train students for the various branches of the field of Electronics. The new advancements in the fields of radio, television, radar and sonar created by the urgencies of war have opened up greater opportunities for intellectual pioneering in these fields of engineering than in other branches of the profession.

Since electron tubes and circuits function around the principles of Electricity, this subject is adequately treated in the second year of the course. After a thorough study of the various types of electron tubes and their basic circuits in the third year, the fourth year is devoted to the various important fields that the student may wish to enter, such as Communications, Microwaves and Radar, and the new fields of Transistors and Tele-metering.

The whole course is a good balance between theory and practice, and experiments involving electron tubes and their applications are used through the last three semesters of the course. Laboratory reports and homework problems are used to supplement the experiments and lectures so that the student will absorb the material in a thorough

manner.

		FIRST	YEAR		
	First Semester			Second Semester	
Course No.	Course	Class Hours	Course No.	Course	Class
M1 D1 P1	Algebra	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	M2 D2 P2	Trigonometry Engineering Drawing II. Physics II	$\frac{21}{2}$
		SECONI	YEAR		
M3 EE1 P3	Analytical Geometry and Differential Calculus D-c Theory Electronic Physics	$ \begin{array}{c} 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ -\frac{1}{2} \\ 7\frac{1}{2} \end{array} $	M4 EE2 EE10	Integral Calculus	$ \begin{array}{r} 2\frac{1}{2} \\ 2\frac{1}{2} \\ \frac{2\frac{1}{2}}{2} \end{array} $
		THIRD	YEAR		
**EE13 EE11	Electron Tubes and Circuits I Electrical Measurements.	$\frac{5}{2\frac{1}{2}}$ $\frac{7\frac{1}{2}}{7\frac{1}{2}}$	**EE14 EL10	Electron Tubes and Circuits II Electronic Lab	$ \begin{array}{r} 5 \\ 2\frac{1}{2} \\ \hline 7\frac{1}{2} \end{array} $
		FOURT	YEAR		
**EE15 EL11	Communication Engineering I Advanced Electronic Lab. I	5 2½	**EE16 EL12	Communication Engineering II Advanced Electronic Lab. II	5 2½
		$\frac{1}{7\frac{1}{2}}$			71/2

^{**}Two nights per week.

INDUSTRIAL ENGINEERING

Leading to the Degree of Associate in Engineering

The competition of modern industry requires every economy of time in man and machine hours to produce the maximum output at the minimum cost. The technological developments in process will mean creating increasing demand for those trained in engineering and in the fundamentals of industrial management in the fields of methods engineering, time study, production planning and control, material handling, and the phases of industrial relations involved in the process of getting things done through people.

Prerequisite: Satisfactory completion of the Mathematics Placement Test or the Pre-Engineering Mathematics Course.

	FIRST YEAR							
	First Semester			Second Semester				
Course No.	Course	Class Hours	Course No.	Course	Class Hours			
M1 D1 P1	Algebra Engineering Drawing I Physics I	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	M2 D2 P2	Trigonometry Engineering Drawing II. Physics II.	$ \begin{array}{r} 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \end{array} $			
		71/2			$7\frac{1}{2}$			
		SECONI	YEAR					
M3 ME1 †IE5 †IE2	Analytical Geometry and Differential Calculus Applied Mechanics I Production Processes Work Simplification	2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 7 1 2	M4 ME2 †IE2 †IE1	Integral Calculus Applied Mechanics II Work Simplification Materials of Production	$ \begin{array}{c} 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ -\frac{7\frac{1}{2}}{2} \end{array} $			
			YEAR					
ME3 MD1 IE3	Strength of Materials I Machine Drawing I Time Study	21/2 21/2 21/2 21/2	ME4 MD2 IE4	Strength of Materials II. Machine Drawing II Principles of Production Planning				
		FOURTI	H YEAR					
ME9 ME5	Machine Design I Heat Engineering I Engineering Elective	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	ME10 ME6	Machine Design II Heat Engineering II Engineering Elective	$\frac{2\frac{1}{2}}{2}$			
		71/2	<u> </u>		71/2			

^{**}The electives available are Concrete Design, Dc-Ac Theory, General Chemistry Lecture, Hydraulics, Mechanism, Structural Analysis. Structural Drawing, and Surveying.

†Students must take Work Simplification and either Production Processes or Materials of Production.

MECHANICAL ENGINEERING

Leading to the Degree of Associate in Engineering

The field of mechanical engineering is concerned with the harnessing of our power resources by means of machinery to perform useful work. In contrast to civil engineering which deals primarily with static forces, mechanical engineering is more concerned with the mechanics of motion or kinetics. And because moving parts require constant care and adjustment, there is the task not only of designing and installing complicated machinery, but also of operating it efficiently after it has been installed.

Among the major branches of mechanical engineering are included power, production engineering, machine and machine-tool design, railway mechanical engineering, automotive engineering, aeronautical engineering, refrigerating engineering, air conditioning engineering, and the numerous mechanical problems related to modern

industrial operation.

This program of study is designed to give the student considerable training in the principles of mechanical engineering and equip him for advancement in the many subdivisions of this branch of engineering.

		FIRST	YEAR		
	First Semester			Second Semester	
Course No.	Course	Class Hours	Course No.	Course	Class Hours
M1 D1 P1	Algebra	$2\frac{1}{2}$	M2 D2 P2	Trigonometry Engineering Drawing II. Physics II	$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$
		71/2			71/2
		SECON	D YEAR		
M3 MD1 ME1	Analytical Geometry and Differential Calculus Machine Drawing I Applied Mechanics I	$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$	M4 MD2 ME2	Integral Calculus Machine Drawing II Applied Mechanics II	$2\frac{1}{2}$
		$\frac{-}{7\frac{1}{2}}$			71/2
		THIRD	YEAR		
ME7 ME3 ME5	MechanismStrength of Materials I. Heat Engineering I	$ \begin{array}{c} 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \end{array} $	CE4 ME4 ME6	HydraulicsStrength of Materials II. Heat Engineering II	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$
		7½	!		$7\frac{1}{2}$
			H YEAR		-1/
ME9 ME11	Machine Design I Mechanical Engineering Laboratory I Engineering Elective	$ \begin{array}{r} 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ \hline 7\frac{1}{2} \end{array} $		Machine Design II Mechanical Engineering Laboratory II Engineering Elective	21/2

^{**}The electives available are Concrete Design, Dc-Ac Theory, General Chemistry Lecture, Structural Analysis, Structural Drawing, Surveying.

ENGINEERING AND MANAGEMENT PROGRAM

Leading to the Degree of B.B.A. in Engineering and Management

The Engineering and Management curriculum combines the fundamental courses in one of the several areas of engineering with an integrated program in management, the humanities and the social sciences to provide a broad background of training for those who aspire to positions of managerial responsibility where technical knowledge is required.

The curriculum is offered by the School of Business in conjunction with the Lincoln Institute, one of the affiliated schools of Northcastern University. The engineering requirements may be earned by satisfactory completion of equivalent courses in an accredited engineering college. All degree candidates must satisfy the residence requirement of a minimum of thirty (30) semester hours in business management courses in the School of Business.

n the School of Business.			
The distribution of credits is as follows:			Semester Hours
Engineering Courses (minimum required	d)		60
Management Courses — Regulred			
**English	21/2		
Business Communications	216		
Business Reports	21.		
Business Economics	5		
Business Law I & II	2½ 2½ 2½ 5		
Law for Engineers or Law III	2½ 5		
Managerial Accounting	5	25	
and a second second			
*Management Courses — Electives			
to be chosen from one of the option	s outlined held	2117	
Other courses may be selected with the			
Dean.	ic approvar or	15	-10
Bean.			10
Liberal Arts - Required			24
Part I Man and the Physical Univers	Port III	Manie Cultura	I Inharitance
Part II Man in Society		Man and Valu	
		Man and Van	
Total Semester Hours Required	or Degree		124
*OP1	IIONS		
echnical Sales Semester Hours	Production	,	Semester Hours
Principles of Selling			21/6
Sales Management	†Time Study	, I	21/2

Technical Sales	Semester 1	Hours	Production	Semester	Hours
†Principles of Selling		21/2	†Work Simplification I		21/2
†Sales Management		21/2	†Time Study I		21/2
†Market Research		21/2	Job Analysis		$2\frac{1}{2}$
†Distribution, Prin		5	†Prin. Production Plannin	g	21/2
Principles of Advertising.		21/2	Production Control	.	21/2
Economic Geography		21/2	†Production Processes		23/2
Foreign Trade		5	Quality Control		21/2
			Materials Handling Fund	1	5
			Plant Layout		5
			Production Estimating		$2\frac{1}{2}$
Administrative		1	Pre-Graduate Program		
Office Organization		21/2	†Distribution, Prin		5
Credits		$2\frac{1}{2}$	†Labor-Management Rela		21/2
Purchasing		21/2	†Prin. Production Planning		21/2
†Human Relations		5	†Production Control		21/2
Government Controls		21/2	†Statistics I & II		5
Management Small Busin		21/2	Financial Policy & Plann		5
		-/2 1			-

^{*}Courses other than those shown under the options may be taken upon approval of the Dean if they conform to the student's need.
†Recommended electives.

^{**}All degree candidates must demonstrate a proficiency in basic English grammar and word usage for the effective expression of ideas. Candidates who demonstrate adequate proficiency may be excused from E1 English by the Dean.

ENGINEERING LABORATORY EQUIPMENT

CIVIL ENGINEERING LABORATORIES

A considerable amount of demonstration equipment including many models is available for use in the study of structures, hydraulics, sanitary engineering, highways, concrete and soil mechanics.

Surveying

The Department of Civil Engineering is provided with a variety of excellent and up-to-date equipment for field work. The instruments have been chosen to make possible the working out of advanced as well as elementary field problems, and to acquaint the students with the principal makes and types of instruments in general use including several calculating machines.

Hydraulics, Sanitary, and Bacteriological Engineering

These laboratories, located on the basement and first floors of the Botolph Building, are equipped with demonstration measuring devices for use in connection with the courses in hydraulics.

Complete equipment is also provided for studies of water softening, filtration, coagulation, analysis of water and sewage by the photelometer, and analysis of bacterial condition of water and sewage. Specialized equipment for advanced courses in sanitary research is also available.

Highway Materials

(Cement, Concrete, Soils, and Asphalt)

Located on the first floor of the Botolph Building, this modern, temperature-humidity-controlled laboratory is equipped for conducting all the routine tests on cement, aggregate and concrete. Considerable equipment is available for conducting research work

Equipment is also available for conducting a major portion of the accepted tests on bituminous materials and aggregates as used in highway work as well as Marshall Stability Unit for bituminous concrete. Soil Mechanics equipment consists of a general soil sampler, wet-mechanical grain-size analysis, Tri-axial Test equipment, Permeability, OMC unit, CBR equipment, two Tri-axial units and four Consolidation loading frames, and a Hydraulic Consolidometer.

Aerial Photogrammetry

The apparatus in this laboratory may be used to instruct the students in the basic principles of photogrammetry, or may be used to instruct the students in the more technical phases of photogrammetry such as horizontal control, vertical control, stereoscopic plotting, mechanical triangulation, and the tri-metrogon method of plotting.

CHEMICAL LABORATORIES

For experiments and investigations in Chemistry there are available three laboratories with the following equipment:

Analytical Chemistry

The laboratory for Analytical Chemistry is fully equipped for giving instruction in the usual undergraduate courses. Each student is supplied with the necessary laboratory glassware, porcelain, and the standard pieces of hardware. Special equipment of all needed types is available.

This laboratory is equipped with high pressure steam, vacuum, and the facilities usually found in an analytical laboratory. The various instruments and other chemical equipment necessary for the examination, testing, and analysis of the raw materials, intermediate and final products of the various industries are at hand.

The electrical equipment includes a Kimley electro-analysis machine for the determination of copper, lead, nickel, and zinc; a Hevi-duty electric furnace for use in ignition and combustion work; and a Freas drying oven capable of adjustment for various temperatures. Power is available in a variety of d-c and a-c voltages.

An adjoining balance room is equipped with balances suitable for quantitative analytical work.

Inorganic Chemistry

In the locker assigned to each student for his individual use are the articles needed more or less continually by him as he does his experiments in the laboratory sessions. He has a liberal supply of glass, porcelain, metal and other articles. Additional pieces of apparatus are issued from the stockroom or otherwise made available for use in particular experiments where they are needed.

The laboratories are equipped with general facilities appropriate to this course, such as gas, electricity, cold and hot water, fume hoods.

Organic Chemistry

The needed equipment is available. There are individual lockers and apparatus, fume hoods for general use, and special equipment, as required.

Drying operations are carried out with the aid of a steam-heated drying chamber and electrically heated drying oven. Steam lines on the benches supply the steam for steam distillations, eliminating the necessity of individual steam generators.

ELECTRICAL ENGINEERING LABORATORIES

The Electrical Engineering laboratories are located in Hayden Hall. Three laboratories are included in this unit: Dynamo; Industrial Electronics and Control; and Communications Laboratories.

Dynamo

This laboratory is provided with both 60 cycle per second three-phase, 230-volt alternating-current and 115/230-volt three-wire direct-current sources. The equipment includes more than sixty motors and generators of different types together with the necessary auxiliary equipment to operate and test them. The motors and generators have been selected so as to reduce as much as possible the risk from high voltage while making available to the students a representative range of commercial apparatus.

Industrial Electronics and Control Laboratory

This laboratory is designed to offer experiments in the application of electronic tubes and circuits to industry. In addition to basic electronic-control circuits, there are larger pieces of equipment, including the control of d-c generator voltage, d-c motor speed control, welding control, thyraton and ignitron rectifiers, electronic synchronization of a-c sources, and induction heating, as well as servomechanism devices.

Communications Laboratory

This laboratory is equipped with apparatus to demonstrate and test the many ramifications of electronic equipment used in low, audio, radio-frequency and high-frequency circuits. Available are many electronic instruments, including vacuum-tube voltmeters, cathode-ray oscilloscopes, audio and radio-frequency oscillators, wave-analyzers, pulse-generators and equipment operating

at radar frequencies, as well as many other types used in telephone, radio, and television communication circuits; included also is equipment planned for teaching the principles of electrical measurements and calibrations.

ELECTRONIC ENGINEERING LABORATORIES

The Electronics laboratories are located in the Forsyth Building and Hayden Hall.

Electron Tubes and Circuits

Equipment is available to study the operating of all types of electron tubes that are normally used, extending from diodes through to beam tubes, gas triodes, photocells, cathode ray tubes, transistors, and the various rectifier, amplifier and other basic circuits used with them, including vacuum tube voltmeters, impedance bridge, regulated power supplies, resistance coupled amplifiers, inverse feedback amplifiers, wide band oscilloscopes, audio generators and lecher wire.

Communication Engineering

Equipment available for this course includes crystal oscillators, audio and radio oscillators, narrow and wide band and power radio frequency amplifiers, frequency doublers, plate and grid modulation units, modulation meters, radio frequency transmission lines, push-pull audio amplifiers, Q-meters, intermodulation meter and transistor circuits. The frequency modulation apparatus includes balanced modulators, reactance modulators, phase modulators, discriminators, panoramic adapters, limiters, and networks. The RCA dynamic demonstrator, plus detector, and IF amplifier units are used for receiver experiments.

Apparatus for television and radar circuitry includes sweep oscillators and amplifiers, synchronizing circuits, video amplifiers, delay lines, multivibrators, counters, clipping, shaping, and television receiving equipment. A complete rack of television test equipment is available. This includes a sweep generator, marker generator, wide band oscilloscope, master voltohmyst, wave analyzer, etc. The RCA dynamic generator is used for complete TV receiver studies. Apparatus for wave guides, binary counters, and slotted lines is also available.

To keep up with the expanding field of Electronics, both equipment and experiments are added and modified each year.

INDUSTRIAL ENGINEERING LABORATORY

The Industrial Engineering Laboratory is located in the Forsyth Building and is devoted exclusively to methods engineering and time study analysis. This laboratory is completely equipped with the latest facilities and tools used by industrial engineers. Besides the general equipment consisting of benches, tables, lathes, jigs, fixtures, and racks, the laboratory has an ample supply of time study boards, stop watches and timers for time study work. There is also available complete motion picture equipment and microchronometers for micromotion work.

Students in the Department of Industrial Engineering also share in the use of the Mechanical Engineering Laboratories.

MECHANICAL ENGINEERING LABORATORIES

The Mechanical Engineering Department has a well-equipped laboratory, containing a large variety of modern machines and occupying over 10,000 square feet of floor space in the basement of Richards Hall, as well as about the same area in the basement of the Forsyth building. Special areas have been set aside and equipped for oil testing, mechanics research, and similar purposes. Auxiliary equipment is, of course, available for making all the usual tests and measurements.

This equipment includes a wide variety of steam engines, turbines, pumps, heat exchangers, and measuring instruments.

Testing Materials and Heat Treatment

For tension, compression, bending, and shearing tests, the laboratory is equipped with a 300,000 lb. capacity Riehle, a 200,000 lb. and a 50,000 lb. capacity Olsen, as well as several smaller testing machines. For other tests the laboratory has torsional testing machines, impact testers, fatigue testers, hardness testers, extensometers, oil testing equipment, calorimeters, as well as instruments for measuring speed, vibration, temperatures, pressures and flow of fluids.

For heat treatment studies, electric furnaces and a gas-fired furnace are available. Equipment magnifying up to 2600 diameters is available for photographing crystalline structures, and the laboratory has polaroid equipment for photoelastic stress analysis.

Machine Shop

Adjoining the laboratory is a machine shop fully equipped with machine tools and welding equipment.

Internal Combustion, Aeronautics, and Miscellaneous

The internal combustion equipment includes a number of gas and oil, automobile, airplane, and Diesel engines. Most of these are set up for running experimental tests, but several are available for dismantling and demonstration purposes.

An open circuit Venturi type wind tunnel having a three-foot throat and capable of 120 miles per hour wind velocity is available for experimental and demonstration work in the measurement of air forces on model planes and other structures. The tunnel is equipped with three component hydraulic balances having variable degrees of sensitivity.

In addition to the above equipment, there is an oil-fired steam boiler, hot-air furnace, unit heater, air conditioning units, centrifugal fan and several weirs for measuring water flow.

Metallography tests with microscopes and photographic apparatus may be performed.

DESIGN AND DRAFTING ROOMS

The School possesses large, light, and well-equipped drawing rooms for the carrying on of the designing and drafting which form so important a part of engineering work. These rooms are supplied with individual drawing tables and stools. Drafting room blackboards are equipped with traveling straightedge devices which facilitate speed and accuracy in blackboard demonstrations.

PHYSICS DEPARTMENT

The Physics lecture room, which is located on the second floor of Richards Hall, is provided with motion picture facilities, a public address system, a projection galvanometer, and a demonstration table equipped with water, compressed air, exhaust and both a-c and d-c electrical outlets.

The equipment which is used for illustrating the fundamental principles of physics has been carefully selected and adapted especially for lecture demonstrations. The following is a partial list of the available apparatus that supplements the usual equipment for this purpose: Hartl optical disk; eight-foot slide rule; vacuum pumps; calorimeters; optical benches with associated equipment; large demonstration cathode-ray oscilloscope; spectroscopes; projection apparatus; Van de Graaff electrostatic generator; sound and wave apparatus.

DESCRIPTION OF COURSES

THE LINCOLN INSTITUTE reserves the right to withdraw, modify, or add to the courses offered or to change the order or content of courses in any curriculum.

The Lincoln Institute further reserves the right to change the requirements for graduation, tuition and fees charged, and other regulations. However, no change in tuition and fees at any time shall become effective until the school year following that in which it is announced.

Any changes which may be made from time to time pursuant to the above policy shall be applicable to all students in the school, college, or department concerned, including former students who may re-enroll.

CHEMISTRY

Ch 1 General Chemistry I

This course will instruct in the fundamental ideas of matter and energy; properties of gases, liquids, and solids; molecular and atomic weights; theory of valence; classification of the elements; chemistry of metals and non-metals; the solution of all types of problems to illustrate practical applications.

(Prerequisite, M 1, 2, P 1, 2)

2½ semester hours credit

Ch 2 General Chemistry II

A continuation of Ch 1; ionic reactions; electrochemistry; introduction to organic chemistry including industrial applications to petroleum, rubber, synthetic resins, plastics; chemotherapy; introduction to qualitative analysis.

(Prerequisite, Ch 1)

2½ semester hours credit

Ch 3 Qualitative Chemistry

The object of this course is not only to give instruction in analytical procedure and technique, but also to give the student a knowledge of the application of the fundamental concepts of solutions to the laboratory work. A portion of the time is devoted to the formulation of numerical terms which are essential to the understanding of the mass action law, ionic equilibria, solubility product, hydrolysis, and redox constants.

(Prerequisite, Ch 1, 2)

 $2\frac{1}{2}$ semester hours credit

Ch 4 Quantitative Chemistry

It is the purpose of this course to give to the student a realization of the scientific development of quantitative methods. Each of the major operations such as weighing, measurement of volumes, titration, ignition, and combustion, is considered from the standpoint of the theo-

retical principles involved, and with due consideration of the manipulative technique necessary.

This is followed by the combination of these operations and their application to actual analysis, including a comprehensive study of volumetric methods and of the more elementary parts of gravimetric analysis.

As the correct calculation of analytical results is of no less importance than the actual procedures of analysis, a number of problems form a very important part of the course.

(Prerequisite, Ch 3)

21/2 semester hours credit

Ch 5 Organic Chemistry I

This course presents the general principles of structure, nomenclature, preparation, uses and reactions of the most important types of aliphatic carbon compounds. The topics in order are: Petroleum and coal products, halogen compounds, alcohols, ethers, aldehydes and ketones, carboxylic acids and derivatives, and carbohydrates.

(Prerequisite, Ch 1, 2)

21/2 semester hours credit

Ch 6 Organic Chemistry II

A continuation of Ch 5. Topics included are: Aromatic hydrocarbons, phenols, halogen derivatives, nitrogen compounds, dyes, sulfur compounds, polyfunctional compounds, stereoisomerism, natural and synthetic polymers, alicyclic and heterocyclic compounds.

(Prerequisite, Ch 5)

21/2 semester hours credit

Ch 7 Physical Chemistry I

This lecture course covers the fundamentals of physical chemistry. The topics discussed include: The three states of matter, the solution laws, surface phenomena and colloids, thermochemistry, and chemical equilibrium.

(Prerequisite, Ch 4, M 4)

2½ semester hours credit

Ch 8 Physical Chemistry II

This course continues lecture course Ch 7 and includes the topics: Ionic equilibrium, electrochemical cells and electrolysis, kinetics of chemical reactions, atomic and molecular structure, and radioactivity. Practical applications of these fundamentals are discussed whenever possible.

(Prerequisite, Ch 7)

21/2 semester hours credit

Chl 1 General Chemistry Laboratory I

This course consists of a series of laboratory experiments operated in conformance with the lecture course in General Chemistry, Ch 1.

(Prerequisite, Ch 1 or concurrently)

2½ semester hours credit

Chl 2 General Chemistry Laboratory II

This course consists of a series of laboratory experiments operated in conformance with the lecture course in General Chemistry, Ch 2.

(Prerequisite, ChL 1, Ch 2 or concurrently)

2½ semester hours credit

ChL 3 Qualitative Analysis Laboratory

This course applies the material covered in Ch 3 to actual problems. After some preliminary experiments, certain procedures are combined and the separations and identifications made on both known and unknown solutions. Finally, these are combined into a comprehensive system of analysis which is applied to artificially prepared mixtures and industrial materials. Careful manipulations, thoroughness in observation, and accuracy in arriving at conclusions are expected of each student.

(Prerequisite, ChL 1, 2, Ch 3 or concurrently)

 $2\frac{1}{2}$ semester hours credit

ChL 4 Quantitative Analysis Laboratory

This is a laboratory course intended to illustrate by actual use the various analytical methods considered in Ch 4. After certain preliminary experiments designed to acquaint the student with the apparatus used, volumetric analysis, including acidimetry and alkalimetry, oxidation, reduction, and precipitation methods are taken up. This is followed by simple gravimetric analyses.

(Prerequisite, ChL 3, Ch 4 or concurrently)

 $2\frac{1}{2}$ semester hours credit

ChL 5 Organic Chemistry Laboratory I

This course is co-ordinated with the lecture course Ch 5 and deals with the preparation and reactions fo the aliphatic compounds.

(Prerequisite, Ch 5 or concurrently)

 $2\frac{1}{2}$ semester hours credit

ChL 6 Organic Chemistry Laboratory II

This course is co-ordinated with the lecture course Ch 6 and deals with the preparation and reactions of the aromatic compounds.

(Prerequisite, ChL 5, Ch 6 or concurrently)

 $2\frac{1}{2}$ semester hours credit

CIVIL ENGINEERING

CE 1 Surveying I

A course of lectures which treats the basic principles, such as taping, compass, theory and use of the transit as applied to both random and closed traverses, differential leveling, profile leveling, and double-rodded leveling. The D.M.D. and rectangular co-ordinate methods of computing, plotting and running traverses are stressed and especially as they may apply to such work or procedure as outlined by the Massachusetts Land Court.

The theory and use of the plane table, including the intersection problem, the resection problem, and three point problem, is also studied. (Prerequisite, M 2)

2½ semester hours credit

CE 2 Surveying II

A course of lectures and problems on simple curves (railroad curves and circular arcs), vertical curves, compound curves and Stadia surveying. The method of obtaining cross-sectional areas is taught. The student is instructed in the preparation of earthwork tables and the solution of the Mass diagram.

(Prerequisite, CE 1)

21/2 semester hours credit

CE 3 Transportation Engineering

This course consists principally of a discussion of modern highway engineering practices. The general features of routing, such as horizontal and vertical curves, rates of grade, superelevation, and traffic control are studied both from the viewpoint of safety and economics. Materials and tests of materials used in the construction of both highway and airport projects are discussed, including drainage problems and frost-action in subgrades. The major portion of the course is spent on the construction procedure of the several types of roadways. These consist of the low-cost types such as stabilized soils, gravel, and crushed stone. The higher-cost types of roadways such as penetrated macadam, Portland cement concrete, brick pavements, and asphaltic concrete are included. A brief discussion of airport design and layout concludes the course.

The application of the latest research development is considered

throughout the entire course.

(Prerequisite, CE 2)

2½ semester hours credit

CE 4 Hydraulics

This course is a study of the principles of both hydrostatics and hydrodynamics. The subjects considered are the pressure on submerged areas together with their points of application; the laws governing the flow of fluids through orifices, short tubes, nozzles, weirs, pipe lines, and open channels; Reynolds numbers; and viscosity.

(Prerequisite, ME 1, 2, M 4)

21/2 semester hours credit

CE 5 Structural Analysis I

First term in this theory course covers the equilibrium of forces and structures by analytical and graphical methods. Shear and moment diagrams are reviewed and expanded. Analytical and graphical analysis of roof trusses and mill building frames are worked out. The use of influence lines in analyzing loads on beams, girders, and trusses is discussed as well as absolute maximum moment in beams.

(Prerequisite, ME 4)

 $2\frac{1}{2}$ semester hours credit

CE 6 Structural Analysis II

The work in the second term consists of analyzing the stresses in various types of railroad and highway bridge trusses by means of move-up load method and equivalent uniform loadings. Deflections of beams and trusses by method of virtual work (dummy load) and Moment-Area, Slope and Deflection, 3-Moment Equations, method of least work as well as Moment Distribution methods are used to analyze Indeterminate Structure.

(Prerequisite, CE 5)

2½ semester hours credit

CE 7 Concrete Design !

A consideration of the theoretical and practical principles involved in the design of concrete and reinforced concrete structures. The following subjects are thoroughly discussed: The manufacture of Portland cement; the specification requirements for fine and coarse aggregates; the design and analysis of reinforced rectangular beams, beams reinforced for compression and "T" beams. Both Tabular design and the Transformed Area methods are used in the foregoing. The principles involved in web reinforcement for diagonal tension as well as bond and shear stresses are discussed and problems worked out. Consideration is given to the interpretation of the American Concrete Institute Building Code Requirements.

(Prerequisite, ME 4)

2½ semester hours credit

CE 8 Concrete Design II

This course consists of the design and detailing of an interior bay of a building using one-way slabs, T-beams, and continuous girders. Composite beams and the various types of columns with both axial and eccentric heads as well as isolated and combined footings, both on soil and piles, are discussed and design problems worked out. The course concludes with a discussion and the design of retaining walls.

(Prerequisite, CE 7)

21/2 semester hours credit

CE 9 Structural Design I

This course consists of a study of the design of such structural units as steel beams, girders, columns, trusses, riveted connections and steel frames as a whole. Particular attention is given to the practical phases of construction and their relation to design. The design of structural timber is also studied. In the first half of the year the student is given many problems which he works out at home and in class.

(Prerequisite, CD 2 and ME 4)

2½ semester hours credit

CE 10 Structural Design II

The work in this course consists of designing and detailing larger and more complicated structures or portions of structures such as a plate girder, highway bridge or building frame.

(Prerequisite, CE 9)

21/2 semester hours credit

CE 11 Water Supply

A general course in water supply engineering. The following items are studied: Future population forecasting; quality and quantity of water for various uses; rainfall; runoff; ground water and surface water collection and storage; water treatment processes such as slow and rapid sand filter, hardness, iron and other impurities removal; disinfection; and the design of distribution systems.

(Prerequisite, ČE 4)

21/2 semester hours credit

CE 12 Sewerage and Sewage Disposal

This course is concerned primarily with the collection and disposal of sewage and storm water. The following specific items are considered: Quantity of sewage and storm water; sewerage systems; collection of data necessary for the design of these systems; and a discussion of the modern methods of sewage treatment and sewage plant operation.

(Prerequisite, CE 4)

2½ semester hours credit

CD 1 Structural Drawing I

The course in Structural Drawing consists of making shop drawings of the various members of modern steel frames. After making drawings of structural sections and standard connections, the student is given data from which he makes framing plans and shop details using both riveted and welded construction.

(Prerequisite, D 1, 2)

21/2 semester hours credit

CD 2 Structural Drawing II

Using the basic information from CD 1 problems in drawing and detailing portions of a steel frame building, bridge girder and roof truss are undertaken.

(Prerequisite, CD 1)

2½ semester hours credit

ELECTRICAL ENGINEERING

EE 1 Direct-Current Theory

This course is designed to give the student the required understanding of fundamental direct-current circuit theory. It deals with such concepts as electric current, electromotive force, resistivity and resistance, insulation, Ohm's law, series and parallel d-c circuits, d-c power and energy, Kirchhoff's laws, superposition and Thevenin's theorems, magnetism, magnetic fields and magnetic circuits, d-c instruments, and inductive and capacitive d-c transient circuits.

(Prerequisite, M 1, 2)

21/2 semester hours credit

EE 2 Alternating-Current Theory

In this course lectures and problems are presented dealing with fundamental alternating-current circuit theory. Involved are sinusoidal electromotive forces and currents, vector representation of sine waves, complex and polar notation, voltage, current, impedance, admittance, power and power factor calculations for series and parallel a-c circuits, resonant conditions, network theorems, magnetically-coupled circuits, a-c instruments and elementary polyphase systems.

(Prerequisite, EE 1)

2½ semester hours credit

EE 3 Direct-Current Machinery

This course involves the principles of operation and testing methods of d-c machinery. It includes the consideration of shunt, series, and compound motors and generators, with emphasis on problems of commutation, armature reaction, losses, efficiencies, stray power, ratings, methods of test as well as auxiliary equipment such as protective devices. The application of d-c machinery to industry is also involved. A review of complex algebra will be given in the latter part of this course.

(Prerequisite, EE 1)

2½ semester hours credit

EE 4 Alternating-Current Machinery

This course involves the theory of single-phase and polyphase transformers, as well as a-c machinery. Construction and principles of opera-

tion of the constant-potential, constant-current, autotransformer, and other types of transformers are considered with emphasis on the vector diagrams, core losses and methods of test. Attention is also given to the principles of operation of the a-c induction motor, synchronous motor and alternator. The theory of operation, characteristics, load conditions and methods of testing are considered in detail.

(Prerequisite, EE 2)

2½ semester hours credit

EE 5 Electronics for Industry

This course deals with the basic electron tubes, especially those used in industry for control purposes, as well as electronic control and regulation circuits. A study of the high-vacuum diode and triode, thyratron and phototube is made as well as amplifier theory, rectification and filtering, and general industrial control circuit application.

(Prerequisites, EE 2 and EE 3)

2½ semester hours credit

EE 6 Transmission and Distribution Theory

This course is concerned with the problems pertaining to the transmission and distribution of a-c energy at power frequencies. Typical transmission-line problems are considered, involving normal and abnormal or fault conditions. The method of symmetrical components is used in the solution of certain problems. Also considered is protective and station equipment as well as trends in the power industry.

(Prerequisite, EE 4)

2½ semester hours credit

ELECTRONIC ENGINEERING

EE 10 Semiconductors and Transistors

This course covers the theory of semiconductors and transistors, and is about evenly divided between fundamental physics and circuits. Topics include nature of semiconductors, crystal diodes, holes and the transistor, photoelectric effect, junction transistors, electronics of transistors, circuits and circuit theory.

(Prerequisite, EÉ 1)

2½ semester hours credit

EE 11 Electrical Measurements

The successful use of modern electronic equipment in the research or development laboratory and in many operational fields requires a knowledge of the equipment and techniques employed in making precise electrical measurements. This course is intended to give the student a thorough understanding of the modern equipment and procedures used in making accurate d-c and a-c measurements of voltage, current, power, resistance, capacitance, inductance, impedance, frequency, tube characteristics, etc. The factors limiting and controlling the precision of the results are analyzed. This lecture course provides a sound basis for future laboratory work.

(Prerequisite, M 4, EE 1, 2)

21/2 semester hours credit

EE 13 Electron Tubes and Circuits !

This course begins with a review of electron theory, then the theory of electron emission by thermionic, photoelectric, secondary and field means, including the study of the construction and processing of various types of cathodes. The construction and evacuation of tubes is discussed. The diode tube with space charge phenomena is studied, leading to the control of electrons in vacuum tubes. The static and dynamic characteristics of various tube types are covered. Rectifier action is studied for both vacuum and gas filled tubes, together with the control of discharges in gas filled tubes. A study is made of multipurpose and special tubes, followed by the vacuum and gas tubes as control devices.

Single and polyphase rectifier circuits are studied, including choke and condenser input filters, and electronically regulated power supplies. Triodes and multigrid tubes and their equivalent amplifier circuits are

discussed, followed by the cathode ray tube as a display device.

(Prerequisite, EE 1, 2, M 4) 5 semester hours credit

EE 14 Electron Tubes and Circuits II

This course starts with audio frequency amplifiers, first studying the voltage type and later power amplifiers. Included are the following topics: Distortion; Decibels; Input admittance; Resistance and Transformer coupling; D-c amplifiers; Photo-tube amplifiers; Current amplifiers; Volume control methods; Sources of noise; Maximum power output; Plate efficiency; Push-pull amplifiers; Classes A, AB, B, and C operation; and Feedback amplifiers.

(Prerequisite, EE 13)

(Prerequisite, EE 14)

5 semester hours credit

5 semester hours credit

EE 15 Communication Engineering I

This course opens with tuned voltage amplifiers, admittance and neutralization circuits, including grounded grid amplifiers, followed by class C and B power amplifiers, and then the study of LC oscillators, including the various feedback circuits, crystal oscillators, parasitic oscillations and special oscillator circuits. This is followed by a study of amplitude modulators, detectors and mixers, and then amplitude modulated transmitters and super-heterodyne receivers. Attention will be given to problems of selectivity, sensitivity, stability and fidelity of receivers.

EE 16 Communication Engineering II

This course begins with a study of wave guides and then continues with Frequency and Phase Modulation with reference to the production and detection of these types of modulation and the response of networks, and detection of F.M., P.M. waves. Then the study of Wave Shaping and Pulse Circuits is introduced, including the Multivibrator, Blocking Oscillator and Clamp Circuits. Microwave tubes such as the Klystron, Traveling Wave Tube, Magnetrons are included. Study of Television includes Video Amplifiers, Synchronization Circuits, and Color Television. A survey of Radar and Radio aids to navigation completes this course.

(Prerequisite, EE 15)

5 semester hours credit

EL 1 Direct-Current Machinery Laboratory

This course is designed to apply the information gained from course EE 3. A number of tests are performed on d-c shunt, series and compound motors as well as tests on d-c shunt and compound generators. Involved also are experiments on parallel operation of d-c generators, stray power and opposition tests.

(Prerequisite, EE 3 or concurrently)

2½ semester hours credit

EL 2 Alternating-Current Machinery Laboratory I

This course offers laboratory work paralleling the lectures of course EE 4 and includes expériments on a-c power circuits, polyphase circuits, polyphase power measurements, constant-potential transformers, constant-current transformer, and synchronous machinery.

(Prerequisite, EE 4 or concurrently)

2½ semester hours credit

EL 3 Alternating-Current Machinery Laboratory II

This course includes tests on the single-phase and three-phase induction motors, the brush-shifting motor, as well as investigation of induction-motor windings, and tests on the Amplidyne generator.

(Prerequisite, EL 2)

21/2 semester hours credit

EL 4 Electronics for Industry Laboratory

This laboratory course offers an introduction to the subject of the control and regulation of industrial equipment and processes by electronic means. Experiments are performed on the diode, triode, phototube and thyratron as well as the control of motor speed and generator voltage by electronic circuits. Available also are experiments on induction and dielectric heating, ignition three-phase rectifier, the thyratron six-tube rectifier and automatic synchronization. A portion of this laboratory will be devoted to the study of the components and operation of elementary servomechanisms.

(Prerequisite, EE 5)

2½ semester hours credit

EL 10 Electronic Laboratory

This course opens with an evening on the correct use of the test equip-

ment used in the experiments.

The experiments in this course cover most of the subjects that have been covered by lecture in Electron Tubes and Circuits I and II. They include electron emission, gas diodes, triodes, transistor characteristics, filter circuits, iron core reactors, thyratrons, half and full wave rectifiers, voltage-regulated power supplies, voltage amplifiers, resistance coupled cascade amplifiers, feed-back amplifiers, photocells, sawtooth generators, cathode ray tubes and oscilloscopes. The use of impedance bridges and RF transmission lines is included in this course.

Laboratory reports are required on each experiment and the class is broken up into small groups so that each student has an adequate chance to participate in the experiment. A final examination is also given.

(Prerequisite, EE 14 or concurrently)

2½ semester hours credit

EL 11 Advanced Electronic Laboratory I

The experiments in this course cover the theory subjects studied in the Communication Engineering course and advanced audio subjects from Electron Tubes and Circuits II. They include transistorized audio amplifiers, push-pull audio amplifiers, transformer coupled audio amplifiers, narrow and wide band intermediate frequency amplifiers, detectors, distortion in audio amplifiers, testing and alignment of complete radio receivers, frequency multipliers, crystal oscillators, power oscillators, audio oscillators, Class B and C RF amplifiers including neutralization, amplitude modulated RF amplifiers, balanced modulators, single side band generators, standing wave measurements, and use of Q-meters.

(Prerequisite, EE 15 or concurrently) $2\frac{1}{2}$ semester hours credit

EL 12 Advanced Electronic Laboratory II

The experiments in this course cover the theory subjects studied in the Communication Engineering II course. They include discriminators, ratio detectors, gated beam tubes, limiters, reactance modulators, networks in FM circuits, video amplifiers, blocking oscillators and deflection circuits, clipping and clamping circuits, frequency dividing circuits used as counters, cathode-coupled multivibrators. A complete television receiver in the form of a demonstrator is also studied for alignment, waveforms and trouble shooting, also pulse delay lines, binary counters, wave guides, slotted lines and transistor circuits.

(Prerequiste, EE 16 or concurrently) 2½ semester hours credit

INDUSTRIAL ENGINEERING

IE 1 Materials of Production

Fundamental to the study of production processes and the control of quality is a knowledge of the materials of production and the techniques of inspecting the accuracy of processing. This lecture and laboratory course first considers the study of materials, especially ferrous, nonferrous, special alloy metals, plastics, etc., in terms of their basic characteristics, e.g., structure; hardness; strength in compression, tension, shear; workability; thermal, physical, electrical and chemical properties.

The course continues into the techniques and standard measuring equipment and gauges for mechanical inspection; discussion of tolerance limitations of machine tools and other processing equipment in common use. $2\frac{1}{2}$ semester hours credit

IE 2 Work Simplification

The course is designed to present the fundamental principles underlying motion analysis and work simplification. Included in the subjects considered are the following: Process and operation analysis through the use of process charts, flow diagrams, operation charts, man-and-machine charts, micromotion study, principles of motion economy. Work place layout, labor-saving tools and equipment, laboratory development work. Practical applications of work simplification with particular emphasis upon cost analysis.

2½ semester hours credit

IE 3 Time Study

Based upon the best established methods procedures, the fundamental principles of time study are considered as a basis for setting production standards. Subjects included in the course are the following: Introduction to wage incentives and current wage plans. History and development of time study, relation to motion and micromotion study, preliminary observation, technique of making time studies. Rating procedure, development of proper concept of "normal" performance, applying the rating and relaxation factors. Setting job and element standards, use of allowances, treatment of variables, introduction to standard data, synthetic standards, problems in the application of standards. Laboratory practice will supplement the classroom work.

2½ semester hours credit

IE 4 Principles of Production Planning

A basic treatment of the planning principles applied to the development and operation of a manufacturing unit, including analysis of the product to be manufactured; market and sales research; plant location; plant design and determination of required physical facilities; the internal organization; the engineering organization for development of product; distribution and control of engineering information; establishment of manufacturing budgets for control; production planning, including inventory control policy, receiving and storekeeping, procurement; plant layout; and managerial controls to appraise manufacturing performance.

2½ semester hours credit

IE 5 Production Processes

Basic to the study of production is a thorough understanding of the processes and shop production methods employed in the manufacture of products using various types of materials. Concentrated attention is applied to such processes as castings; hot-working, cold-forming, and joining of metals; machine shop production methods; plastics and plastic molding. The common production tools such as shears, presses, press brakes, lathes, boring mills, screw machines, milling machines, drills, shapers, slotters, planers, broaching machines, grinders, and saws are studied in detail, including their uses, machine capacities, limitations, flexibilities, etc.

Working with actual products accompanied by production blueprints, the student determines the manufacturing processes required, selects the appropriate machines, equipment and tool setups. Under certain conditions alternate methods and equipment must be used. These are evaluated in terms of their practicality and economic advisability. Process sheets are prepared for all manufacturing operations involved for presentation to the production control department as a basis for scheduling and computation of machine loading charts.

2½ semester hours credit

MECHANICAL ENGINEERING

ME 1 Applied Mechanics I

The subjects treated are collinear, parallel, concurrent, and non-concurrent force systems in a plane; the determination of the resultant

of such systems by both algebraic and graphical means, the forces required to produce equilibrium in such systems; stresses in trusses and frames.

(Prerequisite, P 1 and M 1, 2)

2½ semester hours credit

ME 2 Applied Mechanics II

A continuation of Applied Mechanics I in which the subjects treated are problems involving static friction, such as the inclined plane and the wedge; force systems in space; first moments as applied to the determination of centers of gravity of areas and solids; second moments and the application to the determination of moments of inertia of plane and solid figures, radius of gyration, polar moment of inertia, product of inertia.

(Prerequisite, ME 1)

2½ semester hours credit

ME 3 Strength of Materials I

This course comprises the study of the stresses and strains in bodies subjected to tension, compression, and shear; mechanical properties of materials; special cases of stress due to axial loads; shear and bending moment in beams; a study of the common theory of beams with description of the stress distribution; design of beams.

(Prerequisite, ME 1, 2 and M 4)

 $2\frac{1}{2}$ semester hours credit

ME 4 Strength of Materials II

This is a continuation of Strength of Materials I and includes the consideration of the deflection of statically determinate beams; the strength of shafting and springs due to torsional stress; combined stresses in members due to compression, tension and bending; riveted and welded joints; thin hollow cylinders; columns, and brief consideration of strains and the relation of the stresses on different planes in a body.

(Prerequisite, ME 3)

 $2\frac{1}{2}$ semester hours credit

ME 5 Heat Engineering I

The purpose of the course is to familiarize the student with the theory

of heat as applied to prime movers.

The fundamentals of thermodynamics are discussed in this course and include the general theory of heat and matter; first and second laws of thermodynamics; equations of state; fundamental equations of thermodynamics; laws of perfect gases; properties of vapors including use of tables and charts; and the general equation for the flow of fluids. Particular emphasis is given to the properties of steam, the use of the steam tables, and the Mollier diagram.

Included in this course is a study of fuels and combustion of fuels as applied to steam boilers. Steam generators and auxiliaries are discussed as well. A large number of problems related to the apparatus considered

are solved.

(Prerequisite, M 1, 2, P 1, 2)

2½ semester hours credit

ME 6 Heat Engineering II

This course is a continuation of Heat Engineering I and includes the descriptions of the many kinds of apparatus used in the steam power plant such as steam engines, turbines and auxiliary equipment, including

pumps, condensers, heaters, fans, etc. In addition to the above, such items as draft, chimneys, coal and ash handling equipment, piping and valves as well as power plant layouts are studied. Besides the study of steam apparatus, air compressors, internal combustion engines, gas turbines and refrigeration are briefly considered. Problems related to the above equipment are solved.

(Prerequisite, ME 5)

21/2 semester hours credit

ME 7 Mechanism

Study of displacement, velocity and acceleration of basic mechanisms employed in machine design. Analysis and design of cams, rolling contact drives and linkages. Theory of gear tooth design. Properties and limitations of involute gears. Design of simple and epicyclic gear trains.

(Prerequisite, ME 1, 2 and MD 1, 2)

21/2 semester hours credit

ME 9 Machine Design I

The first semester course in Machine Design consists of the following topics: Materials and their properties; stress analysis, dynamic stresses and stress concentration; stresses in long and short columns such as connecting rods and links, fatigue of metals and endurance diagrams as used in reversed stresses; general manufacturing considerations; design of weldments.

(Prerequisite, ME 4)

2½ semester hours credit

ME 10 Machine Design II

The second semester consists mainly of the following: Riveting as applied to machine elements; design of screw fastenings; keys, pins and cotters; press, shrink and friction joints; flat, helical and torsion springs; cylinder heads and cover plates; brakes, flywheel design, gearing.

(Prerequisite, ME 9)

2½ semester hours credit

AE 11 Mechanical Engineering Laboratory I

This course includes a series of experiments upon various kinds of equipment to demonstrate under actual conditions the principles developed in several courses. Tests on instrumentation, flow measurement, hydraulic machinery, stationary steam and internal combustion engines and simple testing of materials are performed. A report on the results obtained from the test and comparisons between related equipment is written for each experiment.

(Prerequisite, ME 4, ME 6)

2½ semester hours credit

ME 12 Mechanical Engineering Laboratory II

This course is a continuation of ME 11 with a series of experiments upon more advanced types of equipment. Tests are run on heating, refrigerating and air conditioning equipment, additional steam and internal combustion engines having a greater number of possible variables, and various materials of construction.

(Prerequisite, ME 11)

2½ semester hours credit

DRAWING

D 1 Engineering Drawing I

This course is planned to meet the requirements of a class composed of students who have had no previous instruction in drafting, and also for those who may have had one or two years' work in preparatory schools.

Solutions are required for both class and home assignments. The topics studied in these assignments include technique practice, lettering, geometric constructions, orthographic projections and auxiliary views.

A lecture is given at the opening of each class and individual instruction

is given during the remainder of the class period.

2½ semester hours credit

D 2 Engineering Drawing II

This course is a continuation of D 1. Solutions are required for both class and home assignments. The topics studied in these assignments include development of objects, isometric, cavalier and cabinet drawing, intersections, sections, helix and application, screw threads, dimensions and inking. A number of practical problems are included which relate to future professional courses.

A lecture is given at the opening of each class, and individual instruction is given during the remainder of the class period. The work in courses D 1 and D 2 is planned to give the student a thorough training in the fundamental principles of Engineering Drawing so that he may easily do the drafting required in his professional course.

(Prerequisite, D 1)

21/2 semester hours credit

MD 1 Machine Drawing I

This course is conducted on a lecture-laboratory basis with the student working out problems under supervision. The fundamental principles of representing the shape and of specifying the size of such machine elements as castings, forgings, fabricated weldings, etc., are taught. The mediums used are multi-view orthographic projection, auxiliary and sectional views, along with the appropriate dimensioning techniques. Lectures and reading assignments are correlated with the classroom problems and cover such topics as the drawing techniques applicable to the particular study, American Standard drafting-room practices, methods and materials of machine production, fractional and decimal dimensioning systems, fasteners, bearings, lubrication, stamping, methods of reproduction, etc.

The types of drawings made and analyzed include preliminary machine sketches and assemblies, dimensioned detail working drawings from ma-

chine assemblies and assembly drawings from machine details.

(Prerequisite, D 1, 2)

2½ semester hours credit

MD 2 Machine Drawing II

This course begins with belt drives, spur, rack, internal, worm and bevel gears. These are followed by plate, face and cylindrical cams. Other subjects include piping, clutches, couplings, jigs, fixtures and die casting. The last half of this course is devoted to design layouts of a simple jig, stamping machine and reducing gear box.

(Prerequisite, MD 1)

21/2 semester hours credit

MATHEMATICS

Pre-Engineering Mathematics

This course is devoted to a thorough study of Algebra I and Plane Geometry.

M 1 Algebra

Although the primary purpose of this course is to lay a thorough groundwork for the subsequent courses in Analytical Geometry, Calculus, and Applied Mechanics, it is nevertheless a complete unit in itself, and will enable the student to handle a considerable number of the problems arising in engineering practice.

Proceeding from a rapid review of the fundamental operations of Algebra, the work continues with a thorough study of fractions, functions, linear and quadratic equations, equations in quadratic form, graphs, exponents, complex numbers, binomial expansion, variation, and equa-

tions of higher degree than the second.

(Prerequisite, first course in Algebra and Plane Geometry)

21/2 semester hours credit

M 2 Trigonometry

This course includes the solution of all triangles by both natural and logarithmic functions, identities, radian measure, principal values and the solution of trigonometric equations. Particular attention is given to the applications of Trigonometry to engineering practice.

(Prerequisite, M 1)

21/2 semester hours credit

M 3 Analytic Geometry and Differential Calculus

This course provides a smooth transition from algebra and trigonometry into the Calculus. Included are the studies of the straight line, the circle, and conic sections, using rectangular coordinates only. The graphs of trigonometric, logarithmic, and exponential functions are also covered. Then follows the differentiation of algebraic and transcendental functions, both explicit and implicit, with some applications. Slopes of curves, maxima and minima, derivatives of higher order, velocity and acceleration in rectilinear motion are included.

(Prerequisite, M 1, 2)

21/2 semester hours credit

Integral Calculus M 4

This course deals with integration as the inverse of differentiation as well as the limit of summation. The topics covered are methods of integration; use of integral tables; differential equations with separable variables; the differential equation of rectilinear motion; definite integrals; areas in rectangular coordinates; length of curves; areas of surfaces of revolution; volumes of solids of revolution; multiple definite (iterated) integrals; centroids of plane areas; moment of inertia.

(Prerequisite, M 3)

21/2 semester hours credit

PHYSICS

P 1 Physics I

This course covers the principles of mechanics. Among the topics covered are force; energy; work; statics; elasticity; linear, rotational and harmonic motion; liquids and gases.

Each lecture is followed by a demonstration period and a problem period in which the student learns the practical application of the physical laws being studied.

(Prerequisite, M 1, 2 or concurrently)

2½ semester hours credit

Physics II

This course includes a study of wave motion, sound, heat, light and electricity. The section in heat involves thermometry, expansion, calorimetry, behavior of gases, vaporization and transfer of heat. Under the subject of light are reflection, refraction, dispersion, diffraction and interference, lenses, and optical instruments. The study of electricity includes magnetism, electrostatics, resistance, capacitance, inductance, alternating currents, and series and parallel circuits.

As in course P 1 each lecture is followed by both a demonstration period

and a problem period.

(Prerequisite P 1, M 2 or concurrently) $2\frac{1}{2}$ semester hours credit

Electronic Physics

Designed especially for students taking the Electronic Engineering curriculum, this course deals with the fundamental principles of waves, with particular applications to electromagnetic radiation. Interference, diffraction, and polarization will be treated in detail. A considerable part of the course will be devoted to the study of antennas and the properties of the ionosphere.

(Prerequsite, M1, 2, P2)

21/2 semester hours credit



NORTHEASTERN UNIVERSITY THE LINCOLN INSTITUTE

350 Huntington Avenue

Boston 15, Massachusetts

To the Dean:		
I (First nams)	(Middle name)	hereby apply for admission to the
Lincoln Institute in the term beginning in.	beginning in(Sept.—Jan.—Juna)	and submit the following information:
(Street address)	(Toum)	(State) (Phons)
Age Date of Birth.	nh	Married Single
Citizen of U.S. Yes	□ No □	
Name of your employer		.Nature of your employment
Business address		Business Telephone
I have attended, including other schools of the Norrgrade (if attendance at a university, designate school):	ner schools of the Northeast ersity, designate school):	I have attended, including other schools of the Northeastern University system, the following schools above grammar grade (if attendance at a university, designate school):
	_	

NAME OF SCHOOL.	LOCATION CITY STATE	Chk. Yrs. Attended	Attende	d Date Left	Date of	Degree
		2	2 3 4		Graduation	if any

quest advanced standing credit for previous college work completed at (name of institution)	I shall furnish transcript.
I req	:

Signature of Student

A fee of five dollars must accompany this application. This fee is not returnable.

OFFICE HOURS

AUGUST 18, 1958 - JUNE 20, 1959

Monday — Friday	
JUNE 22, 1959 AUGUST 2	2, 1959
Monday — Thursday Friday	

AUGUST 24, 1959 - JUNE 25, 1960

Monday — Friday	8:45 а.м9:00 р.м.
Saturdays	

INTERVIEWS

Prospective students, or those desiring advice or guidance regarding any part of the school work or curricula, are encouraged to arrange for personal interviews with the Dean or other officers of instruction. Career planning through competent guidance provides an understanding of professional requirements and develops that definiteness of purpose so vital to success.

Address communications to

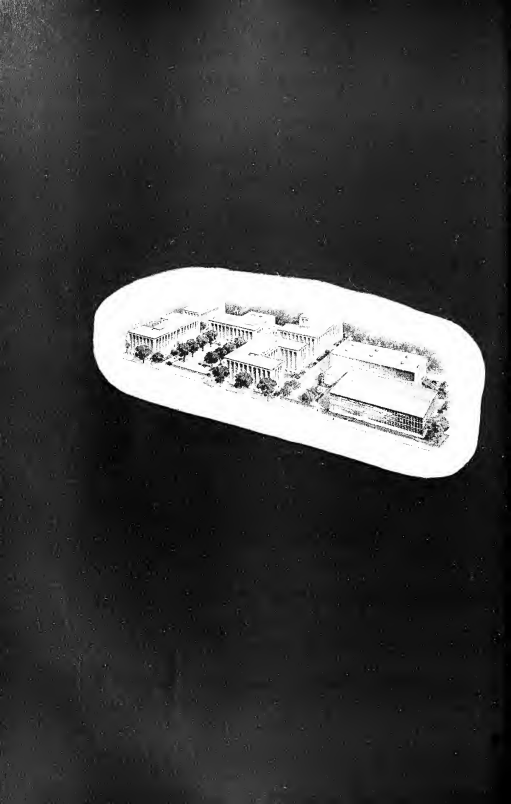
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Graduate School

PROGRAMS IN ARTS AND SCIENCES

CATALOGUE 1959-1960



BOSTON 15, MASSACHUSETTS

APRIL 1959

INTERVIEW PERIODS and REGULAR SESSIONS

1959 Summer Session		
Interview Period	29	
Registration Period	29	
Regular Session	31	
1959-1960 First Semester		
Interview Period Aug. 24-Sept.	12	
Registration Period Aug. 24-Sept.	12	
Regular Session Sept. 14-Jan.	22	
1959-1960 Second Semester		
Interview Period Jan. 11-Jan.	30	
Registration Period	30	
Regular Session Feb. 1-May 2	27	
1960 Summer Session		
Interview Period May 23-June	4	
Registration Period	4	
Regular Session June 6-July 2	29	
REGULAR OFFICE HOURS		
Monday through Friday	.m.	
Saturday	oon	
SPECIAL OFFICE HOURS		
DURING INTERVIEW PERIODS ONLY		
and the second s		
Monday through Friday	.m.	
Monday through Friday		

Requests for Bulletins and information about graduate work in the Arts and Sciences Programs should be addressed to

The office is closed on all legal holidays.

DEAN OF THE GRADUATE SCHOOL

Northeastern University 360 Huntington Avenue, Boston 15, Massachusetts COpley 7-6600

NORTHEASTERN UNIVERSITY

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LEADING TO THE DEGREES OF MASTER OF SCIENCE AND MASTER OF ARTS

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AT

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 $Evening\ Programs$ leading to the Master of Business Administration degree.

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Late Afternoon, Evening, and Saturday Morning Programs leading to the Master of Education degree.

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Co-operative Day Programs leading to the Master of Science degree in Civil Engineering with a major in Structures, in Mechanical Engineering with a major in Mechanics, and in Electrical Engineering with a major in Electronics-Communications.

Evening Programs leading to a Master of Science degree in Civil Engineering, Electrical Engineering, Communications, Engineering Management, Engineering Mechanics, and Mechanical Engineering.

TABLE OF CONTENTS

ACADEMIC CALENDAR	4
Map of University	6
The Board of Trustees	8
General University Committees	9
Administrative Organization of Graduate School	10
Teaching Staff	12
HISTORY OF GRADUATE WORK	14
BUILDINGS AND FACILITIES	17
Teaching Fellow Programs	20
Evening Graduate Programs	
Requirements for Admission	21
Classification of Students	21
Requirements for Degrees	22
Grades and Transfer of Credits	23
Tuition and Fees	24
Curricula and Course Descriptions	
Chemistry	27
English	32
Government	35
History	37
Labor Economics	40
Mathematics	44
Physics	50
Nuclear Engineering	58
Psychology	59
Sociology	62

ACADEMIC CALENDAR

MAY 1959 - JUNE 1960

SUMMER SESSION 1959

Interview and Registration Period	Monday-Friday	May 18-May 29
Memorial Day, No Classes	Saturday	May 30
Classes Begin	Monday	June 1
Independence Day, No Classes	Saturday	July 4
Classes End	Friday	July 24
Examination Period	Monday-Friday	July 27-July 31

FIRST SEMESTER 1959-1960

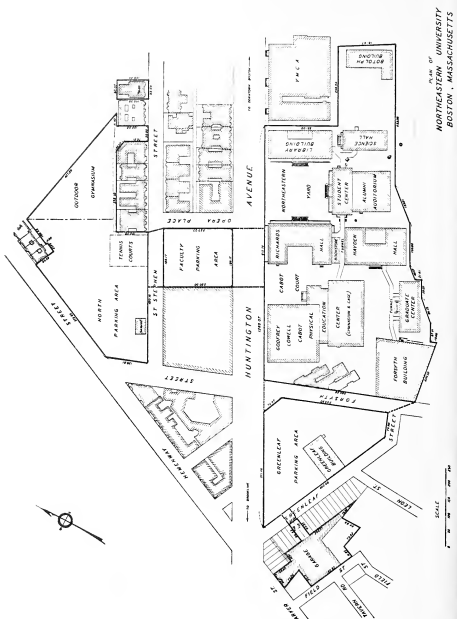
Interview and Registration Period	Monday-Saturday	Aug. 24-Sept. 12
Labor Day, No Classes	Monday	Sept. 7
Classes Begin	Monday	Sept. 14
Columbus Day, No Classes	Monday	Oct. 12
Veterans' Day, No Classes	Wednesday	Nov. 11
Thanksgiving Day, No Classes	Thursday	Nov. 26
Christmas Vacation	Two Weeks	Dec. 21-Jan. 1
Classes Resume	Monday	Jan. 4
Classes End	Friday	Jan. 8
No Regular Classes, Make-up for Classes Missed Mon. Oct. 12, Wed. Nov. 11, Thurs. Nov. 26	Monday-Wednesday	Jan. 11-Jan. 13
Examination Period	Monday-Friday	Jan. 18-Jan. 22
No Classes	Monday-Friday	Jan. 25-Jan. 29

SECOND SEMESTER 1959-1960		
Interview and Registration Period	Monday-Saturday	Jan. 11-Jan. 30
Classes Begin	Monday	Feb. 1
Washington's Birthday, No Classes	Monday	Feb. 22
Patriots' Day, No Classes	Tuesday	April 19
Classes End	Friday	May 13
No Regular Classes. Make-up for Classes Missed Mon. Feb. 22, Tues. April 19	Monday-Tuesday	May 16-May 17
Examination Period	Monday-Friday	May 23-May 27

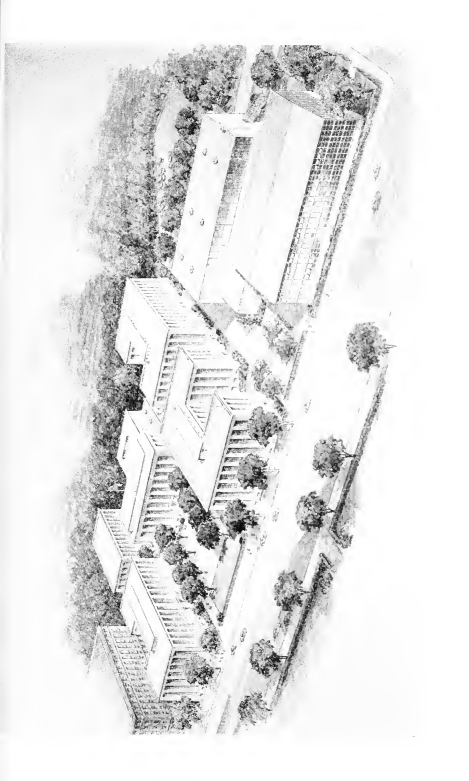
CALENDAR APRIL 1, 1959 - JUNE 30, 1960

1959

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NOVEMBER 1958



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RUDOLF OSCAR OBERG
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ADMINISTRATIVE ORGANIZATION

General Officers of Administration

- Carl Stephens Ell, A.B., M.S., Ed.M., Sc.D., LL.D., L.H.D.

 Office 184 Richards Hall

 President of the University
- WILLIAM CROMBIE WHITE, S.B., Ed.M., Eng.D.

 Office 115 Richards Hall Vice-President and Provost of the University
- LINCOLN CARR BATESON, B.B.A., M.B.A. Financial Officer of the University
 Office 135 Richards Hall
- Albert Ellsworth Everett, S.B., M.B.A., D.C.S.

 Office 120 Hayden Hall

 Director of the Evening Division
- Edward Snow Parsons, S.B., Ed.M.

 Office 135 Richards Hall

 Business Manager of the University
- KENNETH GILMORE RYDER, A.B., M.A. Dean of Administration of the Colleges Office 115 Richards Hall
- MILTON JOHN SCHLAGENHAUF, A.B., B.D., M.A. Director of Public Relations
 Office 139 Richards Hall
- ARTHUR ANDREW VERNON, S.B., M.S., Ph.D. Dean of the Graduate School Office 102 Graduate Center

THE GRADUATE SCHOOL

- ARTHUR ANDREW VERNON, S.B., M.S., Ph.D. Dean of the Graduate School
- EMIL ANTON GRAMSTORFF, S.B., M.S. Dean of Graduate Engineering Programs
- George William Hankinson, A.B., S.B., M.S.

 Assistant Dean of Graduate Engineering Programs
- Myron Jay Spencer, A.B., M.A.

 Director of Graduate Business Administration Programs
- Lester Seth Vander Werf, A.B., M.A., Ed.D.

 Dean of College of Education, Director of Graduate Education Programs
- Janice Walker, A.B. Registrar of Graduate School

COMMITTEE ON GRADUATE STUDY IN ARTS AND SCIENCES

ELMER HENRY CUTTS, A.B., M.A., Ph.D.

Professor of History and Chairman of the Department

FREDERICK WILLIAM HOLMES, A.B., M.A.

Professor of English and Chairman of the Department

REGINALD GAGE LACOUNT, S.B., M.A., Ph.D.

Professor of Physics and Chairman of the Department

WILFRED STANLEY LAKE, A.B., M.A., Ph.D. Dean of College of Liberal Arts

GIOVANNI LANZA, Ph.D.

Associate Professor of Physics

ANTONIO LIBERO MEZZACAPPA, A.B., M.A., Ph.D.

Professor of Modern Languages and Chairman of the Department

FRANKLIN NORVISH, B.S., M.A.

Associate Professor of English

KENNETH GILMORE RYDER, A.B., M.A.

Associate Professor of History and Dean of Administration

ROBERT ANDREWS SHEPARD, B.S., Ph.D.

Professor of Chemistry and Chairman of the Department

HAROLD LEROY STUBBS, A.B., M.A., Ph.D.

Professor of Mathematics

A. BERTRAND WARREN, A.B., M.A., Ph.D.

Professor of Psychology and Chairman of the Department

WILLIAM CROMBIE WHITE, S.B., Ed.M., Eng.D.

Vice-President and Provost of the University

R. GREGG WILFONG, A.B., M.A.

Associate Professor of Government and Chairman of the Department

FREDERICK W. HOLMES

DAVID M. HOWELL

ALBERT D. JOHNSON

TEACHING STAFF

The teaching staff of the Graduate Arts and Sciences Programs is composed of regular full-time faculty members of Northeastern University, members of the faculties of neighboring institutions, and private engineers and scientists. The composition of the teaching staff during any particular school year is dependent upon the courses offered during that year. The teaching staff of the Graduate Arts and Sciences programs includes the following:

DAVID S. ADORNO	Research Asst., Dept. of Statistics, Harvard University
CHARLES O. AHONEN	Professor of Physics, Merrimack College
EDWARD R. ATKINSON	Arthur D. Little, Inc.
JAMES T. BARRS	Assoc. Prof. of English, Northeastern University
EUGENE J. BLACKMAN	Assoc. Prof. of English, Northeastern University
Edward M. Cook	Assoc. Prof. of Mathematics, Northeastern University
ELMER H. CUTTS	Professor of History, Northeastern University
ROYAL M. FRYE	Professor of Physics, Simmons College
SAMUEL M. GIVEEN	Asst. Prof. of Mathematics, Northeastern University
ROBERT GOLD	Senior Analyst, Melpar, Inc.
MARTIN GREENBERGER	Asst. Prof., School of Indust. Mgmt., Mass. Inst. of Technology
RICHARD E. GROJEAN	Asst. Prof. of Physics, Northeastern University
VICTOR P. HENRI	Assoc. Prof. of Physics, Northeastern University
Francis B. Hildebrand	Assoc. Prof. of Mathematics, Mass. Inst. of Technology

Center

Professor of English, Northeastern University

Asst. Prof. of Chemistry, Northeastern University

Research Physicist, Air Force Cambridge Research

SIDNEY JOHNSON	Group Leader, Chemical Research Lab., Metal
Marvin I. Kalkstein	Hydrides, Inc. Geophysics Research Directorate, Air Force Cambridge Research Center
NELSON H. KEMP	Senior Scientist, Research Lab., Avco Mfg. Corp.
ROBERT D. KLEIN	Research Associate, Northeastern University
GIOVANNI LANZA	Assoc. Prof. of Physics, Northeastern University
LEONARD LESENSKY	Physicist, Raytheon Manufacturing Co.
Daniel A. Lima	Research Associate, Mass. Inst. of Technology
ALEX MAYER	Staff Member, Lincoln Lab., Mass, Inst. of Technology
MATTHEW A. MEDICK	Senior Staff Scientist. Research & Adv. Devel. Div., Avco Mfg. Corp.
CHARLES MERRITT, JR.	Chief, Analyt. Chem. Sec., Pioneering Research Div., U. S. Army, QM R & D Center
NATHAN G. PARKE III	President, Parke Mathematical Laboratories, Inc.
JOHN R. REES	Research Fellow in Physics, Harvard University
LAWRENCE ROSENFELD	Director of Research, The Rusan Corp.
EDWARD W. Ross	Head of Math. Sec., Watertown Arsenal Laboratory
Myron J. Spencer	Director of Graduate Business Administration Programs, Northeastern University
VICTOR R. STAKNIS	Asst. Prof. of Mathematics, Northeastern University
HAROLD L. STUBBS	Prof. of Mathematics, Northeastern University
RICHARD J. TURYN	Adv. Research Eng., Sylvania Electric Products, Inc.
Rocco H. Urbano	Mathematician, Air Force Cambridge Research Center
ALFRED VIOLA	Asst. Prof. of Chemistry, Northeastern University
A. BERTRAND WARREN	Professor of Psychology, Northeastern University
ROBERT N. WIENER	Asst. Prof. of Chemistry, Northeastern University
R. Gregg Wilfong	Assoc. Prof. of Government, Northeastern University
HUSEYIN YILMAZ	Senior Research Staff, Sylvania Electric Prod., Inc.

NORTHEASTERN UNIVERSITY

GENERAL INFORMATION

Northeastern University is incorporated as a philanthropic institution under the General Laws of Massachusetts. The State Legislature, by special enactment, has given the University general degree granting powers.

The Corporation of Northeastern University consists of men who occupy responsible positions in business and the professions. This Corporation elects from its membership a Board of Trustees in whom the control of the institution is vested. The Board of Trustees has four standing committees: (a) an Executive Committee which has general supervision of the financial and educational policies of the University; (b) a Committee on Facilities which has general supervision over the building needs of the University; (c) a Committee on Funds and Investments which has the responsibility of administering the funds of the University; (d) a Committee on Development which is concerned with furthering the development plans of the University.

Founded in 1898, Northeastern University, from its beginning, has had as its dominant purpose the discovery of human and social needs and the meeting of these needs in distinctive and highly serviceable ways. While subscribing to the most progressive educational thought and practice, the University has not duplicated the programs of other institutions but has sought "to bring education more directly into the service of human needs."

UNDERGRADUATE PROGRAMS

The College of Liberal Arts offers majors in the usual fields of the arts and sciences leading to the degrees of Bachelor of Arts and Bachelor of Science. With the exception of pre-professional programs, day curricula are normally five years in length and operated on the Co-operative Plan. However, in all majors except Chemistry and Physics, qualified students, with the approval of the Dean, may elect to complete the requirements for the degree on a full-time plan in four years.

The College of Liberal Arts offers certain of its courses during evening hours, constituting a program of three years' duration equivalent in hours to one-half the requirements for the A.B. or S.B. degree. The degree of Associate in Arts is conferred upon those who complete this program. A complete A.B. program is also offered in the evening division with curricula in Economics, History and Government, and Sociology.

The College of Education offers the option of study on the conventional four-year full-time plan or on the five-year Co-operative Plan. Both programs lead to the degree of Bachelor of Science in Education. These are designed particularly to meet the needs of high school graduates who desire to prepare themselves for teaching and administrative positions in elementary and secondary schools.

The College of Business Administration offers five-year co-operative curricula in Accounting, Business Management, Finance and Insurance, Industrial Relations, and Marketing and Advertising leading to the degree of Bachelor of Science in Business Administration.

The School of Business — operated during evening hours — offers undergraduate curricula leading to the degree of Bachelor of Business Administration in Accounting, Management, Law and Business, Engineering and Management, Liberal Arts and Business. For students who because of occupational reasons desire shorter programs concentrating in specific areas, Institutes awarding the certificate are offered in various fields.

The College of Engineering offers five-year co-operative curricula in Civil, Mechanical, Electrical, Chemical, and Industrial Engineering leading to the degree of Bachelor of Science with specification according to the department in which the student qualifies.

GRADUATE PROGRAMS

Graduate work was started for teaching fellows in 1940 and has since expanded into six departments.

In response to a need for evening work on the graduate level, course work in certain engineering areas was started in 1948. This program

developed rapidly, and at present evening programs leading to the Master of Science degree are given in seven engineering and science departments.

The evening graduate work was expanded in 1951 by a program leading to the Master of Business Administration degree; in 1953 a similar program was initiated to allow students to earn a Master of Education degree in late-afternoon or evening classes.

The teaching fellow programs enable graduate students to further their academic training while they obtain valuable experience in teaching. The evening programs are designed for those who wish to carry on advanced study on a part-time basis while continuing their regular employment. The courses in all programs have been designed to give penetrating understanding of fundamentals as well as a breadth of knowledge in allied fields.

BUILDINGS AND FACILITIES

LOCATION

Northeastern University is located on Huntington Avenue in the Back Bay section of Boston. The main administrative offices of the University are located in Richards Hall.

The chief railroad centers of Boston are the North and South Stations. To reach the University from the North Station, board an MTA subway car going to Park Street and transfer there to any Huntington Avenue car. To reach the University from the South Station, board a Cambridge-bound subway train and transfer at Park Street to a Huntington Avenue car. The "Northeastern" station is the first stop outside the subway.

HUNTINGTON AVENUE CAMPUS

The principal educational buildings of Northeastern University are located on a sixteen-acre site in the Back Bay section of Boston. Only one block to the west of the University lie the famous Boston Museum of Fine Arts and the beautiful public gardens-park reservation known as "The Fenway."

Following a long-range development plan, University facilities have expanded substantially in recent years. In addition to the six buildings constructed within the last two decades, several modernized older buildings are available for specialized uses. The newer buildings on the campus are interconnected by means of tunnels, so that the students may go from building to building without going out of doors in inclement weather. All of the buildings are used in common by the students of the four colleges.

In addition to classrooms and instructional offices, the principal buildings include the following:

Botolph Building — Civil Engineering Laboratories

Forsyth Building — Industrial and Mechanical Engineering Laboratories

Greenleaf Building - ROTC Headquarters, Research Facilities

Library Building — Library, Drawing Rooms

Science Hall — Chemical Engineering and Biology Laboratories

Student Center Building — Student Activities, Health Department, Chapel, Auditorium, and University Commons.

Richards Hall — Administrative Offices, Mechanical Engineering, Psychology and Chemistry Laboratories, Bookstore

Cabot Physical Education Center — Gymnasium, Cage, Rifle Range

Hayden Hall — Evening Division Offices, Business, Education, and Electrical Engineering Laboratories, Art Studio

Graduate Center — Administrative Offices of the Graduate School, Physics Laboratories, and Cafeteria.

Graduate School Regulations

GRADUATE SCHOOL REGULATIONS TEACHING FELLOW PROGRAMS

ADMISSION

A limited number of graduate students are enrolled in Teaching Fellowship Programs in Chemistry, English, Government, History, Labor Economics, Physics, and Psychology. Two years are needed for completion of the requirements for the degree under these programs.

The admission requirements are given under the departmental headings; in general, applicants must show an ability to profit from graduate work. Transcripts and letters of recommendation must be filed with the application by March 15 of the year in which graduate work is to be started. Applications must be made on forms secured from the Dean of the Graduate School.

REGISTRATION

At the beginning of each term, all students must register in the Graduate School office at the times indicated on the calendar.

REQUIREMENTS FOR THE DEGREES OF MASTER OF SCIENCE AND MASTER OF ARTS

A total of thirty semester hours of course work, including a thesis, is required. A minimum of twenty credits must be taken in the field of concentration.

Foreign language and comprehensive examination requirements are at the option of the department.

FEES

A diploma fee of \$20 is payable one month before the date at which the degree is to be awarded.

THESIS

The regulations concerning the forms of the thesis may be obtained from the Graduate School office or the head of the department concerned.

SCHOLASTIC PERFORMANCE

Each student must maintain a standard of performance acceptable to the Committee on Graduate Study in Arts and Sciences.

EVENING PROGRAM

ADMISSION

For admission to the Evening Graduate Program, applicants must have a bachelor's degree from an accredited program in the appropriate field. Some persons, who do not hold a bachelor's degree but who are qualified by training or experience to profit from some specialized courses, will be allowed to enroll as special students if they have the proper preparation. Such students will not be allowed to pursue a complete degree program.

A personal interview with the Dean of the Graduate School is required of all students wishing to enter any of the programs. A transcript of the applicant's prior college training should be presented at that time; if this is not possible, such material should be filed within six weeks after registration. No second registration will be allowed, nor will any grades of courses taken in the first registration period be issued until a transcript has been received and reviewed.

REGISTRATION

At the beginning of each term, all students must register in the Graduate School office at the times indicated on the calendar.

Students in the evening part-time program, after a review of their transcripts, will be classified as regular or special.

Special Students: Students who do not have a bachelor's degree from an accredited program or whose undergraduate record is not of an acceptable quality are designated as Special Students.

Regular Students: Students who have a bachelor's degree from an accredited program with acceptable quality of undergraduate work are designated as Regular Students.

DEGREE CANDIDACY

Admission to a course or courses does not constitute acceptance as a candidate for a master's degree.

A student who has achieved regular classification and who has completed twelve credits of required courses in his major with a grade of B or better may apply for admission to degree candidacy.

After approval by the Committee on Graduate Study in Arts and Sciences, the student will be notified of his acceptance as a candidate for the master's degree.

REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE AND MASTER OF ARTS

Thirty semester hours of work are required for the degree of Master of Science or Master of Arts. The program of required and elective courses is given in a later section.

In general, to make an effective total program, the selection of elective courses may be one of penetration and specialization in a given field, or it may be one cutting across related fields giving supporting breadth to the student's education. Department heads and the Dean of the Graduate School are readily available for counsel in the selection of electives. In every case, the student must be able to comply with the prerequisites or preparation requirements of his course selections.

STUDY LOAD

All graduate students are limited to a program of four semester hours of course work per semester unless granted special permission by the Committee on Graduate Study in Arts and Sciences to carry a heavier course load. Thus, those who carry two evenings a week (four semester hours of course work) continuously for both semesters may complete the requirements of thirty semester hours for the degree within four years. Some students may find it possible to shorten this period to three years by enrolling in the Summer Sessions.

GRADING SYSTEM

The performance of a student in each course is expressed by one of the seven letters as follows:

A — outstanding achievement

B — above average achievement

C — average achievement

D — below average achievement

F — failure

I - incomplete

W - withdrawn

An average of B must be obtained in thirty course credits in order to qualify for the Master of Science or Master of Arts degree. A limited number of C grades may be accepted for credit but no credit will be allowed for grades below C. It may be possible to substitute another elective course for one in which a poor grade was obtained. In so doing, however, a maximum of thirty-four credits will be allowed in any program. Any student who does not maintain a B average in the Graduate School may be refused the privilege of further graduate registration.

The letter grade of "I" is reported as the final grade for any student who does not take the final examination or otherwise complete the work of the course, regardless of the reason. When an "I" is reported for any student, there will be placed beside it, in parentheses, the grade the instructor would give with the final examination valued at zero. Missed finals cannot be made up without the approval of the Dean of the Graduate School. Approval for a make-up examination is given only for emergency reasons and must be obtained within two weeks immediately following the date of the missed examination. In cases where make-up is approved, the "I" must be cleared within six months of the close of the course in question; otherwise the student will receive as his final grade that given in parentheses beside the "I." In instances of unexcused missed final examinations, the letter grade in parentheses beside the "I" becomes the official grade for the course.

No withdrawal from a course is allowed after the tenth week. Any student not completing the course work after ten weeks attendance will be given a grade of "I" or "F."

TIME LIMITATIONS

Course credits earned in the program of graduate study are valid for a maximum period of eight years. This time limitation is likewise applicable to any offered transfer credits.

TRANSFER OF CREDITS

Not more than eight semester hours of graduate credit may be transferred from other institutions towards the degree of Master of Science or Master of Arts at Northeastern. Grades in courses offered for transfer must be B or higher. Acceptance of credits for transfer will not be approved until the student is admitted to candidacy, and then only if the work submitted for transfer credit is consonant with the objective of the approved program.

TUITION AND FEES

The policies governing the amount and the regulations pertaining to the payment of tuition and fees are established by the Executive Council of Northeastern University. The Council reserves the right to change these regulations at any time. Such changes will apply to students currently enrolled as well as new applicants for admission.

1.	Schedule	of	Tuition	and	Fees
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Application Fee — payable at time of first registration \$10	.00
Matriculation Fee — for establishment of degree can-	
didacy for students who have been in registra-	
tion prior to September, 1959 10	.00
Tuition — per course	
for graduate credit courses	.00
for non-graduate credit prerequisite courses 45	.00
Late Payment Fee — for failure to pay tuition on	
specified date 2	.00
	.00
Graduation Fee — payable on or before May 1 of	
year in which student expects to graduate 20	.00

2. Payments

Tuition statements will be mailed to the students by the Student Accounts office and are payable on or before the date specified. Checks should be drawn payable to "Northeastern University."

3. Refunds

The University provides all instruction and accommodations on an academic semester basis; therefore, no refunds are granted except in cases where students are compelled to withdraw because of personal illness or other reasons beyond their control. A student must complete an official withdrawal application at the Graduate School office before being considered for a refund. In no case are refunds made after a student has attended five sessions of a class. Questions regarding refunds should be discussed with the Bursar's office.

VETERANS

Veterans who expect to obtain educational benefits from the Veterans Administration should visit the Northeastern University Veterans office, Room 250R, Richards Hall, prior to registration. The Veterans office at Northeastern University is operated by the University and is prepared to give any assistance the veteran may require in obtaining Veterans benefits.

CLASS HOURS, INSTRUCTIONAL CALENDAR

During the first and second semesters each course meets one evening per week from 7:00 to 9:00 p.m. (except when stated otherwise) for sixteen weeks, including examinations. In the summer session each course meets two evenings a week from 7:00 to 9:00 p.m. (except when stated otherwise) for eight weeks. For opening and closing dates of these sessions, consult the Academic Calendar of this Bulletin.

INTERVIEW AND REGISTRATION DATES, OFFICE HOURS, AND CLASS SCHEDULES

For dates of the interview and registration periods and office hours, consult the inside front cover. The registration circulars issued in August, January, and May provide information regarding class meeting times and teaching staff as well as listing the course offerings for the first semester, second semester, and summer session, respectively. Copies of these circulars may be obtained from the office of the Dean of the Graduate School, Northeastern University, Boston 15, Massachusetts, or by calling COpley 7-6600.

CURRICULA AND COURSE DESCRIPTIONS

The curricula of the various degree programs are given under each departmental heading. The descriptions of courses offered by the several departments are given so that prospective students may obtain a view of the course coverage. Preparation courses are indicated in each instance. Not all courses are offered every year, but the course offerings will be arranged in such a manner that students may make continuous progress toward the degree.

The number of students enrolled in each class will be limited to permit effective teaching at the graduate level and the University reserves the right to cancel any course for which an insufficient number of students apply.

One semester hour credit is awarded for the work represented by a class meeting for one hour each week for one regular sixteen-week semester. Each of the courses numbered over 100 carry two semester hours credit. Courses numbered below 100 are those offered for students who need to make up certain undergraduate deficiencies. These courses carry no graduate credit.

CHEMISTRY TEACHING FELLOW PROGRAM

CURRICULUM—MASTER OF SCIENCE IN CHEMISTRY

Admission Requirements — An undergraduate degree with a major in Chemistry.

Departmental Requirements — Thesis credits — 8

FIRST YEAR

	Fall Term			Spring Term		
11.331 11.239	Adv. Inorg. Chem. Adv. Phys. Chem. Organic Synthesis Thesis	$\frac{2}{2}$	11.332 11.508	Adv. Phys. Chem. Seminar	2	
		7			7	

SECOND YEAR

	Fall Term			Spring Term	
11.235	Adv. Org. Chem. or elective approved by dept. head	2	11.236	Adv. Org. Chem. or elective approved by dept. head	2
11.237	Phys. Org. Chem.	2	11.238	Phys. Org. Chem.	2
11.335	Adv. Phys. Chem.	2	11.510	Seminar	1
11.503	Thesis	2	11.504	Thesis	3
					_
		8			8
Elective	es				
11.244	Biochemistry	2	11.245	Biochemistry	2
11.333	Chemical Kinetics	$\overline{2}$	11.334	Solution of Electrolytes	2
11.412	Optical Methods of Anal.	2	11.413	Electrochem. Methods of Analysis	2

EVENING PART-TIME PROGRAM

CURRICULUM—MASTER OF SCIENCE IN CHEMISTRY

Applicants for this program should have a Bachelor of Science degree with a major in Chemistry. Graduates in other science fields may be required to satisfy some undergraduate deficiencies.

Required Courses:

11.111, 112	Advanced Inorganic Chemistry	4
11.235, 236	Advanced Organic Chemistry	4
11.237	Physical Organic Chemistry	
or		
11.240	Mechanism of Organic Reactions	2
11.331, 332	Advanced Physical Chemistry	4
11.333	Chemical Kinetics	
or		
11.334	Solutions of Electrolytes	2
		16

Elective Courses:

Six semester hours must be selected from chemistry course offerings. Eight additional semester hours may be selected from any of the course offerings of the Graduate Arts and Sciences Division provided the student has the required preparation and/or prerequisites.

DESCRIPTION OF COURSES

II.III Advanced Inorganic Chemistry (Offered yearly, 1st sem.)

Preparation: One year of Physical Chemistry and one year of Inorganic Chemistry

Course Content: Periodic classification of the elements, characteristics based on electronic structure, complex ion formation, oxidation-reduction, chemistry of the non-metals.

11.112 Advanced Inorganic Chemistry (Offered yearly, 2nd sem.)

Preparation: 11.111 Advanced Inorganic Chemistry

Course Content: Advanced treatment of the chemistry of metals, chemical properties of the solid state, and recent developments in the field of coordination compounds and the mechanisms and stereochemistry of inorganic reactions. The significance of nuclear properties, nuclear changes, and tracer studies in inorganic chemistry is an integral part of the course.

11.235 Advanced Organic Chemistry (Offered yearly, 1st sem.)

Preparation: One and one-half years of Organic Chemistry

Course Content: A discussion of modern valence theory which leads to the electron theory of organic chemistry. This theory is made the basis of a study of aromatic substitution, acid-base phenomena and free radicals.

11.236 Advanced Organic Chemistry (Offered yearly, 2nd sem.)

Preparation: 11.235 Advanced Organic Chemistry

Course Content: The reactions of all types of unsaturated organic substances, including a brief treatment of fundamental polymerization theory.

11.237 Physical Organic Chemistry (Offered yearly, 1st sem.)

Preparation: 11.235 Advanced Organic Chemistry

Course Content: Effect of structure on physical properties of organic molecules. Melting point, boiling point, specific gravity. Ultraviolet and infrared absorption, Raman spectra, dipole moments.

11.238 Physical Organic Chemistry (Offered yearly, 2nd sem.)

Preparation: 11.237 Physical Organic Chemistry

Course Content: Continuation of 11.237. Electron and X-ray diffraction, nuclear magnetic resonance, optical rotation, acidity and basicity.

11.240 Mechanism of Organic Reactions (Offered yearly, 2nd sem.)

Preparation: 11.236 Advanced Organic Chemistry

Course Content: Consideration of the fundamental factors influencing the course of a chemical reaction. Study of the structural environment changes in mechanisms of organic reactions.

11.244 Biochemistry (Offered 1959-60, 1st sem.)

Preparation: One year of Organic Chemistry

Course Content: The structure and reactions of proteins, amino acids, carbohydrates, lipids. Reactions involved in biological oxidation and in metabolism.

11.245 Biochemistry (Offered 1959-60, 2nd sem.)

Preparation: 11.244 Biochemistry

Course Content: The structure and reactions of heterocyclic compounds, nucleic acids and enzymes. Reactions of these compounds in metabolism. Role of vitamins, hormones, and minerals in metabolism.

11.331 Advanced Physical Chemistry (Offered yearly, 1st sem.)

Preparation: One year of Physical Chemistry

Course Content: Kinetic theory of gases, thermochemistry, thermodynamics, chemical equilibria, phase equilibria.

11.332 Advanced Physical Chemistry (Offered yearly, 2nd sem.)

Preparation: 11.331 Advanced Physical Chemistry

Course Content: Atomic spectra, atomic structure, introduction to wave mechanics, structure of matter, nature of chemical bond.

11.333 Chemical Kinetics (Offered yearly, 1st sem.)

Preparation: 11.332 Advanced Physical Chemistry

Course Content: Reaction velocity in gaseous and liquid systems. Catalysis, chain reactions and photochemistry.

11.334 Solutions of Electrolytes (Offered yearly, 2nd sem.)

Preparation: 11.332 Advanced Physical Chemistry

Course Content: Theory of solutions of electrolytes, acids and bases, electrolytic conductance, electrochemistry.

11.340 Nuclear Chemistry (Offered 1960-61, 1st sem.)

Preparation: One year of Physical Chemistry

Course Content: Nuclear compositions, study of isotopes, natural and artificial radioactivity, nuclear reactions.

11.412 Optical Methods of Analysis (Offered 1960-61, 1st sem.)

Preparation: One year of Physical Chemistry

Course Content: Theory of emission and absorption spectroscopy, spectrophotometry, colorimetry, microscopy, and refractometry as applied to chemical analysis.

11.413 Electrochemical Methods of Analysis (Offered 1960-61, 2nd sem.)

Preparation: One year of Physical Chemistry

Course Content: Theory of potentiometry, conductivity, polarography, amperometry, coulometry, and oscillometry as applied to chemical analysis.

11.611 High-Polymer Theory and Practice (Offered yearly, 1st sem.)

Preparation: An undergraduate course in Organic Chemistry and one in

Physical Chemistry

Course Content: Basic principles of polymer chemistry. Description and classification of high polymers. Addition and condensation polymerization reactions. Survey of natural and synthetic commercial polymers, including industrial methods of preparation. Introduction to the study of polymer structure and relation of structure to properties.

11.612 High-Polymer Theory and Practice (Offered yearly, 2nd sem.)

Preparation: 11.611 High-Polymer Theory and Practice

Course Content: Rheological, mechanical, thermal, optical, electrical and chemical properties of high polymers. Survey of rubbers, plastics and fibers and their various industrial applications. The major fields in which polymers are used will be discussed. Emphasis will be placed on modern practices and their relation to theoretical principles.

COURSES NOT GIVEN IN THE EVENING

11.239 Organic Synthesis (Offered yearly, 1st sem.)

Preparation: Admission to graduate program

Course Content: A discussion of organic reactions from a synthetic, preparative and non-mechanistic viewpoint.

11.335 Advanced Physical Chemistry (Offered yearly, 1st sem.)

Preparation: 11.332 Advanced Physical Chemistry

Course Content: Introduction to statistical mechanics. Application to chemical kinetics, crystalline and liquid states. Light scattering of polymers.

II.501 - II.504 THESIS (Offered yearly)

Course Content: Experimental work under department direction.

11.508 - 11.510 SEMINAR (Offered yearly)

Course Content: Reports on current fields of investigation.

ENGLISH TEACHING FELLOW PROGRAM

CURRICULUM—MASTER OF ARTS IN ENGLISH

Admission Requirements — A Bachelor's degree from an accredited institution. The undergraduate program should include fifteen semester hours of English.

 $Departmental\ Requirements -- The sis\ credits -- 6$

Reading knowledge of one foreign language

FIRST YEAR

	Fall Term			Spring Term	
30.101	Grammatical Analysis The English Novel Thesis-Seminar Elective	$\frac{2}{1}$	30.112	General Semantics Modern British Drama Thesis-Seminar Elective	$\frac{2}{1}$

SECOND YEAR

	21	COND	YEAR		
	Fall Term			Spring Term	
30.121	Principles of Literary Criticism	9	30.132	Introduction to Linguistics	9
	Early American Fiction .	2		Modern American Drama	2
30.503	Thesis-Seminar Elective	_	30.504	Thesis-Seminar Elective	
					_
		8			8

30.121 Principles of Literary Criticism (Offered 1960-61, 2nd sem.)

Course Content: An examination of the basic principles of literary criticism as they appear in the work of major critics of classical antiquity and of English literature from the Renaissance to the present. The lectures stress Plato, Aristotle, Longinus, Sidney, Dryden, Johnson, Coleridge, Hazlitt, Arnold, and T. S. Eliot. The readings include the work of important minor critics. Assigned papers require practical application of the principles of criticism.

30.131 Grammatical Analysis (Offered 1959-60, 1st sem.)

Course Content: A consideration of the structural elements of sentences, the substituting of functions, and the principles of analysis. Punctuation is studied as a body of structural signals. Modern language patterns are viewed in the light of their historic development.

30.132 Introduction to Linguistics (Offered 1960-61, 2nd sem.)

Course Content: The aim of the course will be to acquaint the student with the more important principles of linguistics as a science. Phonetics, phonemics, and phonology will receive considerable attention, as will also patterning, process, meaning, and others of the larger aspects of language. The approach will be descriptive and comparative. Reference and collateral work will be necessary.

30.140 General Semantics (Offered 1959-60, 2nd sem.)

Course Content: Meaning as a structural relationship involving language, thought, experience, emotion, and the world around us. The relationship of symbolism to reality and the analysis of language as communication and as a determinant of culture and civilization. Applications from several fields, including literature, art, philosophy, and science.

COURSES NOT GIVEN IN THE EVENING

30.101 The English Novel (1750-1850) (Offered 1959-60, 1st sem.)

Course Content: Background and sources of the first English novels, followed by a study of types and techniques which developed during the last half of the eighteenth century; detailed consideration of major representative novelists from Richardson to the early Victorians.

30.103 Early American Fiction (Offered 1960-61, 1st sem.)

Course Content: A study of the development of fiction in America prior to the Civil War. Emphasis will be placed on the romances of Hawthorne and Mclville.

30.112 Modern British Drama (Offered 1959-60, 2nd sem.)

Course Content: A study of the major dramatists of England and Ireland during the latter part of the nineteenth and twentieth centuries, with special emphasis upon the works and theories of Shaw, Barrie, Galsworthy, Synge, O'Casey, Maugham, Coward, Eliot, and Fry.

30.118 Modern American Drama (Offered 1960-61, 2nd sem.)

Course Content: A study of the major American dramatists during the twentieth century with special emphasis upon the reflection of the thinking and the cultural pattern of America as seen in the works of O'Neill, Anderson, Sherwood, Odets, Hellman, Saroyan, Wilder, Williams, Miller.

30.501 - 4 THESIS—SEMINAR (Offered every semester)

Course Content: The thesis is written under the direction of the department.

GOVERNMENT TEACHING FELLOW PROGRAM

CURRICULUM—MASTER OF ARTS IN GOVERNMENT

Admission Requirements — A Bachelor's degree from an accredited institution with the undergraduate program including at least fifteen semester hours of government.

Departmental Requirements — Thesis credits — 6

Comprehensive examination

Fall Term

FIRST YEAR

Spring Term

22.171	U. SSoviet Relations		22.180		2
22.131	Recent Political Theory		22.200		
22.501	Thesis-Seminar			Administration	2
	Elective	2	22.502		-
		_		Elective	2
		7			
					7
	SE	COND	YEAR		
	Eall Torm			Spring Torm	
	Fall Term			Spring Term	
22.231	Fall Term Seminar in U.S.		22.190	Spring Term Comparative Political	
22.231		2	22.190	,	2
22.231 22.151	Seminar in U.S.	2	22.190 22.160	Comparative Political Parties	2
	Seminar in U.S. Foreign Policy			Comparative Political Parties	
	Seminar in U. S. Foreign Policy Federal Legislative Process	2		Comparative Political Parties Federal Administrative Process and Public Policy	
22.151	Seminar in U. S. Foreign Policy Federal Legislative Process	2 2	22.160	Comparative Political Parties Federal Administrative Process and Public Policy	2
22.151	Seminar in U. S. Foreign Policy Federal Legislative Process Thesis-Seminar	2 2	22.160	Comparative Political Parties Federal Administrative Process and Public Policy Thesis-Seminar	2

22.171 United States-Soviet Relations (Offered 1959-60, 1st sem.)

Course Content: A study of the relations between the United States and the Soviet Union from 1917 to the present. Such topics as the Soviet political system, the "non-recognition" period, and the origins and nature of the present power conflict are stressed.

22.180 Nationalism (Offered 1959-60, 2nd sem.)

Course Content: An examination of the evolution and role of nationalism in contemporary international relations. Representative nationalistic movements and theories are covered.

22.190 Comparative Political Parties (Offered 1960-61, 2nd sem.)

Course Content: A comparative study of the background, organization, and function of political parties in contemporary democratic governments. The role and influence of two-party and multi-party systems in the democratic process are considered.

22.231 Seminar in United States Foreign Policy

(Offered 1960-61, 1st sem.)

Course Content: An examination of the role of the United States in world politics. Historical background, analysis of problems involved in policy formulation and execution, and specific contemporary issues are covered.

COURSES NOT GIVEN IN THE EVENING

22.131 Recent Political Theory (Offered 1959-60, 1st sem.)

Course Content: An examination of ideas from the time of the French and American revolutions to the present, with special emphasis upon the impact of economic and technical change, in the nineteenth and twentieth centuries, on the course of Western political thought.

22.151 Federal Legislative Process (Offered 1960-61, 1st sem.)

Course Content: A study of Congress and the effect on Federal legislation of the activities of the administrative and judicial branches, with particular stress on Congressional-Presidential relations.

22.160 Federal Administrative Process and Public Policy (Offered 1960-61, 2nd sem.)

Course Content: An examination of the processes of policy execution in the Federal government with focus on the role of the President.

22.200 Seminar in Public Administration (Offered 1959-60, 2nd sem.) Course Content: A study of selected problems in public administration at all levels, with special attention to state and local processes.

22.501 - 504 THESIS—SEMINAR (Offered every semester)

Course Content: Thesis supervision by individual members of the department.

HISTORY TEACHING FELLOW PROGRAM

CURRICULUM—MASTER OF ARTS IN HISTORY

Admission Requirements — A Bachelor's degree from an accredited institution with the undergraduate program including at least fifteen semester hours of history. If this program did not include a course in historiography or its equivalent, 23.100 Historiography must be taken.

Departmental Requirements — Thesis credits — 6

Reading knowledge of French, German or Russian Comprehensive examination

FIRST YEAR

	Fall Term			Spring Term	
23.105	Intellectual History of Europe	2	23.106	Intellectual History of Europe	2
23.109	Seminar in Modern		23.112	History of France	
	English History	2		1870 to Present	2
23.501	Thesis	1	23.502	Thesis	1
23.100	Historiography			Elective	2
	or				
	Elective	2			7
		1			

SECOND YEAR

	Fall Term			Spring Term	
23.115	Social and Economic	0	23.116	Social and Economic	0
23 121	History of Modern Europe Seminar in Russian	2	23 118	History of Modern Europe Modern German History.	
20.121	History	2		Thesis	
23.503	Thesis			Elective	2
	Elective	2			_
					8

23.100 Historiography (Offered every year)

Course Content: This course traces the development of historical writing from ancient times to the present. All the major historians are studied. Their styles, philosophies, methods of research and writing, as well as their accuracy in reporting, are analyzed. In addition, the varieties of source materials and the available bibliographies are examined. Students will be required to show ability in using the historical sources and constructing historical narratives by producing many written papers for this course.

23.105 Intellectual History of Europe (1600-1800)

(Offered 1959-60, 1st sem.)

Course Content: The intellectual development of seventeenth and eighteenth century Europe, as a background to more recent thought, is the subject matter of this course. Political, scientific, and philosophic thought will be emphasized, though other aspects will be considered also. Theories of absolutism and popular sovereignty, Newtonian science, and the Age of Enlightenment will be developed in full.

23.106 Intellectual History of Europe (1800-1959)

(Offered 1959-60, 2nd sem.)

Course Content: This course is a continuation of 23.105 and as such will receive basically the same emphasis. It will treat extensively the various socialist movements and their conservative counterparts; nonsocialist radical thought such as anarchism and nihilism; the growth of evolutionary theory; and the twentieth century phenomenon of totalitarianism.

23.115 Social and Economic History of Europe (1600-1815) (Offered 1960-61, 1st sem.)

Course Content: This course deals with the development of the social and economic institutions of modern Europe. Beginning with the rise of capitalism and the age of exploration, it traces the expansion of colonialism and mercantilism, and their effect upon the growth of nationalism. The social and economic institutions of the great empires of Spain, France, and England, as well as the effects of the French Revolution, receive serious emphasis.

23.116 Social and Economic History of Europe (1815-1959)

(Offered 1960-61, 2nd sem.)

Course Content: This course is a continuation of 23.115. The social and economic trends that began with the Age of Enlightenment and the French Revolution are studied. The expansion of capitalism and imperialism; the rise of national states in Europe; the development of socialistic philosophies; the implications of the scientific discoveries of Charles Darwin; the origins and consequences of the two world wars; and the contemporary conflict between capitalism and communism are all emphasized.

COURSES NOT GIVEN IN THE EVENING

23.109 Seminar in Modern English History

Course Content: This seminar will deal with a fairly narrow span or topic in English history on a yearly basis. It will presuppose a basic knowledge of English history and will require extensive work on a term paper as well as assigned readings.

23.112 History of France (1870 to the present)

(Offered 1959-60, 2nd sem.)

Course Content: This course traces the development of the French nation from the Third Republic to the Fifth Republic. The problems growing out of the Franco-Prussian War; the causes and the results of World War I; the search for stability and justice in a period of social, political, and economic tension; the collapse of France in World War II; and the rise of a new France are all studied.

23.118 Modern German History (1870 to the present)

(Offered 1960-61, 2nd sem.)

Course Content: The importance of Germany in the late nineteenth and twentieth century will be explored in all its various facets. While the emphasis will be on internal development, Germany's relations with her neighbors and her aspirations for empire will, of necessity, receive adequate treatment.

23.121 Seminar in Russian History (Offered 1960-61, 1st sem.)

Course Content: This seminar will deal with a fairly narrow span or topic in Russian history on a yearly basis. It will presuppose a basic knowledge of Russian history and will require extensive work on a term paper as well as assigned readings.

23.501 - 504 THESIS SUPERVISION (Offered every semester)

Course Content: Written under the direction of the department.

LABOR ECONOMICS TEACHING FELLOW PROGRAM

CURRICULUM—MASTER OF ARTS IN LABOR ECONOMICS

Admission Requirements - A Bachelor's degree from an accredited institution. The undergraduate program must include a minimum of fifteen semester hours of economics and three semester hours of statistics or its equivalent.

Departmental Requirements — Thesis credits — 6

Comprehensive examination

FIRST YEAR

	Fall Term			Spring Term	
	Statistics	2		Research Methods Labor Movements in	2
20.111	the United States	2	20.112	Foreign Countries	2
20.131	Economic Theory	2	20.141	Business Cycles and	
20.501	Thesis	1		Fiscal Policy	2
			20.502	Thesis	1
		7			_
					7

	SI	ECOND	YEAR		
	Fall Term			Spring Term	
20.301	Seminar in Labor Economics	2	20.302	Seminar in Labor Economics	2
	Labor and Public Policy Industrial Relations I		20.114	Industrial Organization and Public Policy	2
	Thesis	2		Industrial Relations II Thesis	2
		8			_ 8

5

EVENING PART-TIME PROGRAM

CURRICULUM—MASTER OF ARTS IN LABOR ECONOMICS

Applicants for this program should have a Bachelor's degree from an accredited institution. The undergraduate program must include a minimum of fifteen semester hours of economics and three semester hours of statistics or its equivalent.

FIRST YEAR Fall Term Spring Term 20.101 Statistics 2 20.112 Labor Movements in 20.111 Labor Movements in Foreign Countries the United States ... 2 20.102 Research Methods 20.201 Readings and Reports ... 1 20.202 Readings and Reports 5 5 SECOND YEAR Fall Term Spring Term 20.131 Economic Theory 20.141 Business Cycles and 20.121 Industrial Relations I ... Fiscal Policy 2 20.203 Readings and Reports ... 20.122 Industrial Relations II ... 2 20.204 Readings and Reports ... 5 THIRD YEAR Fall Term Spring Term 20.113 Labor and Public Policy 20.114 Industrial Organization 20.301 Seminar in Labor and Public Policy Economics 2 20.302 Seminar in Labor 20.205 Readings and Reports ... Economics 20.206 Readings and Reports . . . 1 5

20.101 Statistics (Offered yearly, 1st sem.)

Course Content: This course is devoted to a general survey of quantitative economics with some orientation toward the application of statistical methods in Labor Economics. Topics include the principles and application of correlation, regression, time series analysis, and index numbers.

20.102 Research Methods (Offered yearly, 2nd sem.)

Course Content: This course is concerned with the collection and analysis of data used in economic analysis. It covers methods of data collection, probability and sampling, statistical estimation and testing, and other areas of the broad field of statistical inference.

20.111 The Labor Movement in the United States

(Offered yearly, 1st sem.)

Course Content: This course evaluates the role of unions in our society through an examination of their historical roots, study of internal dynamics, problems of structure and self-government, and related institutional and historical aspects. It analyzes the principal theories of trade unionism and attempts to assess future developments.

20.112 Labor Movements in Foreign Countries

(Offered yearly, 2nd sem.)

Course Content: The objective of this course is to illuminate central aspects of American unionism through analysis and comparison with important labor movements of other societies. Those of older industrial nations as well as of the newer, industrializing societies will be considered.

20.113 Labor and Public Policy (Offered yearly, 1st sem.)

Course Content: The evolution of common-law and statutory regulation of unions and industrial relations is related in this course to the historical evolution of the United States economy and the role of government. While the major focus is on labor organization and collective bargaining, the regulation of hours, wages, and working conditions, and the role of the state in affecting the general welfare of workers are also considered. Major issues for the future are analyzed.

20.114 Industrial Organization and Public Policy

(Offered yearly, 2nd sem.)

Course Content: The impact of large-scale economic organizations on American society, and the development and effectiveness of public policies, will be the focus of this course. It attempts to relate significant issues in the area of anti-trust policy and government regulation to the future of all important economic institutions, including both business and the labor movement.

20.121 Industrial Relations I (Offered yearly, 1st sem.)

Course Content: This course will cover in depth the various aspects of the relationships between labor and management with special emphasis upon the economic factors. The subjects studied will encompass the reasons for union organization, the in-plant changes in labor-management relations that result from union organization, and the process of collective bargaining, including the strike. Questions such as the size of the bargaining unit, multi-employer bargaining, and the scope of collective bargaining, will be analyzed, and the economic aspects of collective bargaining settlements will be studied. Emphasis throughout the course will be placed upon discussion, cases, individual research, and reports.

20.122 Industrial Relations II (Offered yearly, 2nd sem.)

Course Content: A continuation of 20.121 Industrial Relations I.

20.131 Economic Theory (Offered yearly, 1st sem.)

Course Content: A survey of economic reasoning in "macro" and "micro" terms. The determinants of national income are reviewed and the theoretical models concerned with the constituents of the total spending stream presented. Partial equilibrium analysis with respect to pure competition, monopolistic competition, oligopoly, and monopoly are considered together with a presentation of advanced analytical techniques as applied to the theory of the household and the firm.

20.141 Business Cycles and Fiscal Policy (Offered yearly, 2nd sem.)

Course Content: This course is concerned with the nature and causes of instability in capitalistic economic systems. The principal theories are reviewed and the foundations of cycle models surveyed. A substantial part of the course is devoted to an examination of the theory and practice of countercyclical fiscal policy.

20.301 Seminar in Labor Economics (Offered yearly, 1st sem.)

Course Content: The major areas covered include: the size and composition of the labor force, the nature and operation of the labor market, wage determination under a variety of conditions, and the theory and practice of bargaining. Each student conducts an intensive investigation of an assigned topic in one of these areas.

20.302 Seminar in Labor Economics (Offered yearly, 2nd sem.)

Course Content: A continuation of 20.301.

20.501 - 504 THESIS (Offered yearly, each semester)

Course Content: The thesis is written under the direction of the department.

20.201 - 206 Readings and Reports (Offered yearly, every semester)

MATHEMATICS EVENING PART-TIME PROGRAM

CURRICULUM—MASTER OF SCIENCE IN MATHEMATICS

Applicants for this program should have a Bachelor's degree in a program which contained nine semester hours beyond integral calculus, including two semesters of advanced calculus. If the mathematics which the student took went only through differential equations, or if advanced calculus was not in his program, the deficiency may be satisfied by taking 14.103 and 14.104. These will count as graduate credit electives.

Required Courses:

14.320, 321	Theory of Functions of a Complex Variable	4
14.323, 324	Theory of Functions of a Real Variable	4
14.241	Modern Algebra	2
		10

Elective Courses:

Ten semester hours credit must be elected from other mathematics or physics courses. The remainder may be taken from any engineering, mathematics, or physics courses for which the student has the necessary preparation.

14.50 Introduction to Differential Equations

(Offered yearly, 1st and 2nd sem.)

Preparation: Differential and Integral Calculus

Course Content: Standard methods of solving ordinary differential equations; equations of first order and first degree; linear equations of higher order with constant co-efficients, method of undetermined co-efficients, variation of parameters; first-order equations of higher degree; special second-order equations with variable co-efficients. (This course is designed for those students whose undergraduate mathematical preparation is weak because they have not had differential equations or because they have been away from formal mathematical work for some time. The course may be required of certain graduate students; however, it cannot be used in fulfilling the credit requirements for the master's degree.)

COURSES OPEN ONLY TO STUDENTS IN THE ENGINEERING PROGRAMS

14.101 Advanced Mathematics (Offered yearly, 1st and 2nd sem.)

Preparation: Differential Equations

Course Content: Linear ordinary differential equations; linear operators, simultaneous equations, variation of parameters, hyperbolic functions. The Laplace transformation; the inverse transform, convolution, applications, gamma functions. Series solutions of differential equations: power series, method of Frobenius, Bessel functions, Legendre functions.

14.102 Advanced Mathematics (Offered yearly, 1st and 2nd sem.)

Preparation: 14.101 Advanced Mathematics or 14.103 Advanced Calculus Course Content: Boundary value problems and orthogonal functions; orthogonality, characteristic functions, expansion theorem, Fourier series, Fourier-Bessel series, Legendre series. Vector analysis; algebra of vectors, calculus of vectors, line and surface integrals. Partial differential equations; partial differentiation, linear equations of second order. Solution of partial differential equations of mathematical physics; heat flow, temperature distribution, fluid flow, vibration.

14.105 Advanced Mathematics (Offered yearly, 1st sem.)

(Open only to Day Co-operative Electrical Engineering students)

Preparation: Differential Equations

Course Content: Boundary-value problems and orthogonal functions; expansion of arbitrary functions in Fourier series, Fourier-Bessel series. Legendre series. Algebra and calculus of vectors, line and surface integrals. Introduction to the general solution of partial differential equations. Solution of physical problems, such as heat flow and vibration, involving partial differential equations.

14.106 Advanced Mathematics (Offered yearly, 2nd sem.)

(Open only to Day Co-operative Electrical Engineering students)

Preparation: 14.105 Advanced Mathematics

Course Content: Introduction to the mathematics of probability and statistics; discrete and continuous probability distributions, Bayes' theorem, convolution integrals, characteristic functions, central-limit theorem. Study of special functions such as error function and gamma function.

COURSES OPEN ONLY TO STUDENTS IN THE MATHEMATICS OR PHYSICS PROGRAMS

14.103 Advanced Calculus (Offered yearly, 1st and 2nd sem.)

Preparation: Differential and Integral Calculus

Course Content: Theorems on limits; continuity and differentiability; the Riemann integral; mean-value theorems. Partial differentiation, Lagrange's method for maxima and minima. Algebra and calculus of vectors, the del operator.

14.104 Advanced Calculus (Offered yearly, 1st and 2nd sem.)

Preparation: 14.101 Advanced Mathematics or 14.103 Advanced Calculus Course Content: Line and surface integrals; transformation of multiple integrals; improper integrals including the gamma function and Laplace transforms. Fourier series and orthogonal functions.

COURSES OPEN TO STUDENTS WITH THE NECESSARY PREPARATION

14.200 Numerical and Graphical Methods (Offered yearly, 1st sem.)

Preparation: Differential and Integral Calculus

Course Content: Numerical solution of equations, empirical formulas and curve fitting, least squares, nomographs, graphical methods, interpolation.

14.205 Difference Equations (Offered yearly, 2nd sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: Formulation and solution of difference equations; approximate solution of engineering problems by finite-difference methods; relaxation techniques; stability and convergence of approximate methods. Applications to elastic systems, electrical networks, filters, potential theory, wave propagation, heat flow, etc.

14.220 Statistics for Engineers (Offered yearly, 2nd sem.)

Preparation: 14.230 Probability

Course Content: Fundamental statistical methods. Tests of significance and estimation based on large or small samples; simple correlation and linear regression; introduction to analysis of variance and sequential analysis. Application to quality control and other engineering problems.

14.230 Probability (Offered yearly, 1st sem.)

Preparation: Differential and Integral Calculus

Course Content: Permutations and combinations; addition and multiplication theorems including Bayes' theorem. Discrete and continuous probability distributions including binomial, Poisson and normal with applications.

14.240 Matrix Theory (Offered 1960-61, 1st sem.)

Prerequisite: 14.241 Modern Algebra

Course Content: Linear transformations, linear equations, matrices and bilinear forms, quadratic and Hermitian forms. The characteristic value problem and diagonalization of matrices. Applications to physical problems.

14.241 Modern Algebra (Offered yearly, 1st sem.)

Prerequisite: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: Introduction to the general algebraic properties of groups, rings, ideals, fields, and algebras.

14.245 Group Theory and Applications (Offered 1960-61, 2nd sem.)

Preparation: 14.241 Modern Algebra

Course Content: Topics selected from the theories of finite groups, topological groups, group representations. Applications to physical problems in quantum theory, crystallography, and molecular spectra.

14.300 Fourier Series and Boundary Value Problems

(Offered 1959-60, 2nd sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: A problem course dealing with the application of trigonometric series and integrals and related forms to differential equations and boundary value problems.

14.310 Vector Analysis (Offered 1959-60, 1st sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: The theory and method of vector analysis as applied in physics and applied mathematics.

14.320 Theory of Functions of Complex Variables

(Offered yearly, 1st sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: The general theory of functions of a complex variable, Cauchy's theorem, Taylor's and Laurent's series, the theory of residues, conformal mapping, the Schwartz-Christoffel transformation.

14.321 Theory of Functions of Complex Variables

(Offered yearly, 2nd sem.)

Preparation: 14.320 Theory of Functions of Complex Variables Course Content: This course continues 14.320 Theory of Functions of Complex Variables and extends the development of the general theory of functions of a complex variable to more advanced topics. Application of the theory to physical and engineering problems.

14.323 Theory of Functions of a Real Variable (Offered yearly, 1st sem.) Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: Theory of sets, metric spaces and applications to the topology of the real line and Euclidean N-space, closed and open sets, continuous and uniformly continuous functions. Connected, totally bounded, and compact sets. Heine-Borel theorem, extension theorems for continuous functions and applications to integration theory.

14.324 Theory of Functions of a Real Variable (Offered yearly, 2nd sem.) Preparation: 14.323 Theory of Functions of a Real Variable Course Content: Integration theory on abstract measure spaces and its specialization to Lebesque theory on the real line Outer measure, signed measure, measurable functions. Lebesque convergence theorem, Radon-Nikodym theorem, product measures and Fubini's theorem. Vitali coverings, Lebesque-Stieltjes integral and applications to probability theory.

14.340 Calculus of Variations (Offered 1960-61, 2nd sem.)

Preparation: 14.101 Advanced Mathematics or 14.103 Advanced Calculus Course Content: The minima of simple integrals in non-parametric form in three-space. Necessary and sufficient conditions for a minimum, fields, the Hamilton-Jacobi theory.

14.530 Partial Differential Equations (Offered 1959-60, 2nd sem.) Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: Types of equations which are widely used in engineering. The vibrating string, Laplace's equation, the flow of heat. Fourier series and integrals, Bessel and Legendre functions, orthogonal functions.

14.540 Non-Linear Differential Equations (Offered 1960-61, 1st sem.)

Preparation: Consent of the Department

Course Content: The topological methods of Poincaré, the work of van der Pol. Oscillations, non-linear resonance, and other applications.

14.550 Integral Equations (Offered 1960-61, 1st sem.)

Preparation: Consent of the Department

Course Content: Linear integral equations, eigen-value theory, relation to infinite systems and differential equations, applications in mechanics and physics.

14.600 Differential Geometry (Offered 1959-60, 1st sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: Differential properties of space curves, developable surfaces, curved surfaces, and systems of curves on surfaces.

14.700 Topology (Offered 1960-61, 2nd sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus (may be taken concurrently)

Course Content: A survey of the fundamental problems of topology, that branch of geometry which studies those properties of geometric figures which remain invariant under bicontinuous transformations, and a discussion of its significance to most fields of modern mathematics. Detailed study of metric and general topological spaces with application to real variables, differential equations; fundamental theorem of algebra.

PHYSICS TEACHING FELLOW PROGRAM

CURRICULUM—MASTER OF SCIENCE IN PHYSICS

Admission Requirements — A Bachelor's degree from an accredited institution with an undergraduate program that included twelve semester hours of physics with modern physics and mathematics through differential equations.

Departmental Requirements — Thesis credits — 6

Fall Term

15.313 Theoretical Mechanics ... 2

FIRST YEAR

Spring Term

15.314 Theoretical Mechanics . .

15.717 15.401	Statistical Mechanics and Thermodynamics Electromagnetic Theory		15.504 15.214	Introduction to Quantum Mechanics	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$
15.905	Thesis		15.906		1
					_
		7			7
					- 1
	SE	COND	YEAR		
	- 11 -				- 1
	Fall Term			Spring Term	
15.111	Mathematical Physics	2	15.216	Advanced Quantum	
15.111 15.215			15.216	. 3	2
	Mathematical Physics		15.216 15.222	Advanced Quantum	2 2
15.215	Mathematical Physics Quantum Mechanics	2		Advanced Quantum Mechanics	- 1
15.215	Mathematical Physics Quantum Mechanics Atomic and Nuclear	2	15.222	Advanced Quantum Mechanics Advanced Nuclear Physics	- 1
15.215 15.255	Mathematical Physics Quantum Mechanics Atomic and Nuclear Physics	2	15.222	Advanced Quantum Mechanics Advanced Nuclear Physics Current Problems in	- 1
15.215 15.255	Mathematical Physics Quantum Mechanics Atomic and Nuclear Physics	2	15.222 15.901	Advanced Quantum Mechanics Advanced Nuclear Physics Current Problems in Research	2

EVENING PART-TIME PROGRAM

CURRICULUM—MASTER OF SCIENCE IN PHYSICS

Applicants for this program should have a Bachelor's degree from an accredited institution. The undergraduate program should include mathematics through differential equations and twelve semester hours of physics, including modern physics. If the mathematics background is lacking in differential equations, 14.50 may be taken to satisfy this requirement.

Required Courses:

14.103, 104	Advanced Calculus	4
15.211, 212	Introduction to Quantum Theory	4
15.111, 112	Mathematical Physics	4
15.220	Introduction to Nuclear Physics	2
15.901	Current Research Problems in Physics	2
		_
		16

Elective Courses:

Eight semester hours must be selected from other physics courses. Six semester hours may be selected from any engineering, mathematics, or physics courses for which the student has the necessary preparation.

COURSES OPEN ONLY TO STUDENTS IN THE ENGINEERING PROGRAMS

15.101 Theoretical Physics (Offered yearly, 1st and 2nd sem.)
Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus
Course Content: The basic methods and fundamental theories forming the
classical foundation of physics. A mathematical formulation of these concepts
illustrates in application the standard fields of physics such as mechanics and
electromagnetic fields.

15.102 Theoretical Physics (Offered yearly, 1st and 2nd sem.)

Preparation: 15.101 Theoretical Physics

Course Content: This course continues the work of 15.101 with application of the basic concepts of physics to the fields not covered in the first semester, such as thermodynamics, statistical mechanics, hydrodynamics, and if time permits, the extension of these concepts to the more recent fields.

15.105 Advanced Physics (Offered yearly, 2nd sem.)

(Open only to Day Co-operative Electrical Engineering students)

Preparation: 14.106 Advanced Mathematics

Course Content: Selected topics of theoretical physics of special interest to electrical engineers. Emphasis is placed on electrostatics and wave propagation.

COURSES OPEN TO STUDENTS WITH THE NECESSARY PREPARATION

15.111 Mathematical Physics (Offered yearly, 1st and 2nd sem.) Preparation: Admission to Mathematics or Physics Graduate Program Course Content: The formulation and solution of the partial differential equations of physics. Special emphasis is given to orthonormal functions and their use in the solution of partial differential equations.

15.112 Mathematical Physics (Offered yearly, 2nd sem.)

Preparation: 15.111 Mathematical Physics

Course Content: This course continues the work of 15.111 and applies and extends the methods developed. An introduction to group theory and its use in the solution of physical problems.

15.123 Introduction to the Theory of Relativity

(Offered 1960-61, 2nd sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: Tensor analysis, transformation of coordinate systems. Inertial frames. Failure of Galilean transformations in electromagnetic theory. Lorentz transformations and Relativistic Mechanics. Applications. Principle of equivalence and introduction to the general theory.

15.200 Modern Physics (Offered yearly, 1st sem.)

Preparation: Differential Equations

Course Content: A survey of the historical background of physics leading to the failure of classical physics around 1900. The development of modern physics. This course forms an introduction to relativity, quantum theory, and nuclear physics.

15.202 Modern Physics (Offered yearly, 2nd sem.)

Preparation: 15.200 Modern Physics

Course Content: A continuation of 15.200 Modern Physics.

15.211 Introduction to Quantum Theory (Offered yearly, 1st sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: Postulational formulation of quantum mechanics. The basic theory in both operator and matrix formulation. An introduction to the philosophy and structure of quantum theory. Application to atomic spectra.

15.212 Introduction to Quantum Theory (Offered yearly, 2nd sem.)

Preparation: 15.211 Introduction to Quantum Theory

Course Content: This course continues the work of 15.211. Time independent and time dependent perturbation theory. The use of group theory and application to physical problems.

15.213 Advanced Quantum Mechanics (Offered 1960-61, 1st sem.)

Preparation: 15.212 Introduction to Quantum Theory

Course Content: Elements of quantum theory of radiation. Elements of field theory. Finemon diagrams and elementary particles.

15.220 Introduction to Nuclear Physics (Offered yearly, 1st sem.)

Preparation: 15.212 Introduction to Quantum Theory

Course Content: Radioactivity, alpha, beta, and gamma ray spectra. Nuclear structure and nuclear forces. Interaction of charged particles, neutrons, and photons with matter. Detection and measurement of charged particles, neutrons and photons. Nuclear reactions.

15.222 Advanced Nuclear Physics (Offered yearly, 2nd sem.)

Preparation: 15.220 Introduction to Nuclear Physics (or equivalent)

Course Content: General properties of nuclei and theories of nuclear structure and composition. Nuclear forces and statistics. The general and formal

theory of nuclear reactions.

15.225 Physics of Semiconductors (Offered yearly, 1st sem.)

Preparation: Differential Equations

Course Content: A study of the mechanisms of conduction in solids, excess electrons and holes as current carriers, n-type and p-type semiconductors, p-n junctions, rectifiers and transistors. Comparison of metals, insulators, and semiconductors from an introductory quantum viewpoint. Considerations of surface states, crystal growth, and the effect of imperfections in crystals.

15.226 Transistor Physics (Offered yearly, 2nd sem.)

Preparation: 15.225 Physics of Semiconductors or its equivalent

Course Content: Studies of properties of semiconductors, resistivity, mobility and lifetimes of current carriers, Hall Effect, surface effects, traps, scattering, diffusion, structure of barrier layer, currents in barriers, rectifier and transistor theory. Basic theories of wave mechanics and statistical mechanics as applied to semiconductors. Photoelectric effect.

15.231 Solid State Physics (Offered 1959-60, 1st sem.)

Preparation: 15.212 Introduction to Quantum Theory

Course Content: This course reviews certain aspects of thermodynamics, statistical mechanics and quantum theory for application to the theory of the solid state and develops the classical and modern theories of the solid state.

15.232 Solid State Physics (Offered 1959-60, 2nd sem.)

Preparation: 15.231 Solid State Physics

Course Content: This course continues the work of 15.231. A study of the optical properties of crystals and metals. Statistical mechanics of electrons. Fermilevels, Brillouin zones and modern theories of conduction. Application to semiconductors and transistors.

15.250 Theory of Spectra (Offered 1960-61, 1st sem.)

Preparation: 15.212 Introduction to Quantum Theory

Course Content: The origin and description of atomic and molecular spectra. The effect on spectra of magnetic and electric fields. Use of molecular symmetry in analyzing Raman and infrared spectra.

15.252 Applied Spectroscopy (Offered 1960-61, 2nd sem.)

Preparation: 15.250 Theory of Spectra

Course Content: A study of the means of producing spectra and the measurement of wave lengths. A study of the instruments and experimental techniques used in spectroscopy. Industrial application of optic infrared, and microwave spectroscopy.

15.315 Theoretical Mechanics (Not open to Civil and Mechanical Engineering majors) (Offered 1960-61, 1st sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: A study of the fundamental laws of statics and dynamics. The equilibrium state and an introduction to the calculus of variations. Formulation of mechanics according to Newton, Lagrange and Hamilton. Applications.

15.316 Theoretical Mechanics (Offered 1960-61, 2nd sem.)

Preparation: 15.315 Theoretical Mechanics

Course Content: This course continues the work of 15.315 and develops the transformation theory of mechanics. Application to particles and rigid bodies.

15.330 Hydrodynamics (Offered 1960-61, 2nd sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: An introduction to modern hydrodynamics. A development and discussion of the fundamental equations for ideal and real fluids. Application of conformal mapping. Vortex motion. An introduction to quantum by hydrodynamics.

15.503 Electromagnetic Theory (Offered 1959-60, 1st sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: The classical theory of the electromagnetic field as described by Maxwell's Equations. The problems of electro and magneto statics.

15.504 Electromagnetic Theory (Offered 1959-60, 2nd sem.)

Preparation: 15.503 Electromagnetic Theory

Course Content: This course continues the work of 15.503. Time dependent fields. The basic problems in radiation propagation and diffraction of electronagnetic waves.

15.611 Optics (Offered 1959-60, 2nd sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: Elementary theory of diffraction, refraction, and polarization. An introduction to the electromagnetic theory of optics.

15.710 Thermodynamics (Offered 1959-60, 1st sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: A discussion and development of the laws of thermodynamics. Characteristic functions and transformations from one set of variables to another. Introduction of electrical variables and thermoelectricity. Thermodynamic equilibrium and shift from equilibrium.

15.712 Thermodynamics (Offered 1959-60, 2nd sem.)

Preparation: 15.710 Thermodynamics

Course Content: Development of the thermodynamic laws from the point of view of kinetic theory and statistical mechanics. Discussion of Maxwell-Boltzmann, Fermi-Dirac, and Einstein-Bose statistics.

15.901 Current Research Problems in Physics (Offered yearly, 2nd sem.)

Preparation: Consent of the department

Course Content: Papers reviewing some of the more important fields of interest in physics.

COURSES NOT GIVEN IN THE EVENING

15.214 Introduction to Quantum Mechanics (Offered yearly, 2nd sem.)

Preparation: Admission to Teaching Fellow Program

Course Content: Failure of classical mechanics to account for atomic phenomena; development of old quantum theory. Indetermination principle, correspondence principle and their consequences. Schrodinger equation and solution of simple problems.

15.215 Quantum Mechanics (Offered yearly, 1st sem.)

Preparation: 15.214 Introduction to Quantum Mechanics

Course Content: Solution of three dimensional problems by use of Schrodinger equation. Hilbert space, operation and matrices. Time independent and time dependent perturbation theory.

15.216 Advanced Quantum Mechanics (Offered yearly, 2nd sem.)

Preparation: 15.215 Quantum Mechanics

Course Content: Elements of quantum theory of radiation and of field theory. Feinmann diagrams. Elementary particles.

15.255 Atomic and Nuclear Physics (Offered yearly, 1st sem.)

Preparation: 15.504 Electromagnetic Theory

Course Content: Relativistic dynamics and review of atomic physics. Static properties of nuclei. Radioactivity. Nuclear reactions.

15.313 Theoretical Mechanics (Offered yearly, 1st sem.)

Preparation: Admission to the Teaching Fellow Program

Course Content: A study of the fundamental laws of statics and dynamics. The equilibrium state and an introduction to the calculus of variations. Formulation of mechanics according to Newton, Lagrange and Hamilton. Applications.

15.314 Theoretical Mechanics (Offered yearly, 2nd sem.)

Course Content: This course continues the work of the first semester and develops the transformation theory of mechanics. Application to particles and rigid bodies.

15.717 Statistical Mechanics and Thermodynamics

(Offered yearly, 1st sem.)

Course Content: A discussion and development of laws of classical mechanics when the initial state of the system under consideration cannot be specified with the accuracy that would be theoretically required. Development of the thermodynamic laws from this point of view. Discussion of Maxwell-Boltzman, Fermi-Dirac, Einstein-Bose statistics.

15.905 - 15.908 THESIS (Offered yearly)

Experimental or theoretical work under the direction of the department.

NUCLEAR ENGINEERING

Consideration is being given to the need for a graduate program in Nuclear Engineering, to be offered in the evening. The following courses cover introductory material which would be needed in such a program. These courses are open to graduates with a Bachelor of Science degree. They may be used as electives in any engineering program.

15.223 Nuclear Physics for Engineers I (Offered yearly, 1st sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus

Course Content: Atomic structure with emphasis on the nucleus. Study of radiation. Characteristics, transmission, absorption, detection, and measurement. Nuclear reactions. Isotope formation and radioactive decay. Cross sections for absorption, scattering, fission.

15.224 Nuclear Physics for Engineers II (Offered yearly, 2nd sem.) Preparation: 15.223 Nuclear Physics for Engineers I Course Content: Motion of charged particles in electromagnetic fields; motion of plasma in electromagnetic fields; Debay lengths, penetration of plasma in magnetic fields. Pinch effect and other principle applications.

PSYCHOLOGY TEACHING FELLOW PROGRAM

CURRICULUM—MASTER OF ARTS IN PSYCHOLOGY

Admission Requirements — A Bachelor's degree from an accredited institution with a major in Psychology. Students with fifteen semester hours of psychology will be considered.

 $Departmental\ Requirements --- Thesis\ credits --- 6$

Reading knowledge of French or German

FIRST YEAR

	Fall Term			Spring Term	
	Statistics in Psychology Advanced Experimental Psychology			The Nature of Motivation Advanced Experimental Psychology	
25.151	Thesis Elective	1	25.152	Thesis Elective	1
		7			7

SECOND YEAR

	Fall Term			Spring Term	
25.105	Tests and Test Procedures Learning Thesis Elective	$\frac{2}{2}$	25.130	Personality Theory History of Psychology Thesis Elective	2
		8			8

25.101 Statistics in Psychology (Offered yearly, 1st sem.)

Preparation: A basic course in Statistics through simple analysis of variance Course Content: This course is concerned with some of the more complex quantitative methods available for the analysis of psychological data. Such topics as tests of significance, multiple and partial correlation, complex analysis of variance, covariance, sampling techniques, and nonparametric methods will be considered.

25.104 The Nature of Motivation (Offered yearly, 2nd sem.)

Course Content: This course is concerned with the nature and determinants of motivation, the instigators of thought and action. Dealing with both animal and human motives, but centering mainly upon the latter, the basic theories as well as relevant experimental evidence and methodological problems will be considered. Members of the class will participate in the presentation of material.

25.108 Personality Theory (Offered yearly, 2nd sem.)

Course Content: This course is concerned with a study of the various theories which have made important contributions to an understanding of the human personality. Emphasis will be placed upon those theories which have evolved since 1900, but some attention will be given to prior contributory influences. Readings from original sources will supplement class work.

25.121 Tests and Test Procedures (Offered yearly, 1st sem.)

Preparation: A basic course in Statistics

Course Content: This course offers a survey of the various kinds of psychological tests currently available. A number of representative, widely used tests will be considered intensively. Principles of test construction will be dealt with, accompanied by practice in the construction of a "new" test. Specific topics include assessment of validity and reliability, establishment of norms, and item analysis.

COURSES NOT GIVEN IN THE EVENING

25.105 Learning (Offered yearly, 1st sem.)

Course Content: The course is concerned with the factors involved in human and animal learning. Various theoretical approaches will be discussed, and a major emphasis will be placed upon relevant experimental findings. Such topics as conditioning, problem solving, transfer, acquisition of skills, and retention will be considered.

25.111 Advanced Experimental Psychology (Offered yearly, 1st sem.) Course Content: Students will carry out and report on experiments in a variety of areas of behavior. Such areas as psychophysics (vision and audition), preception, cognitive processes, and learning will be treated.

25.112 Advanced Experimental Psychology (Offered yearly, 2nd sem.) *Preparation:* 25.111 Advanced Experimental Psychology *Course Content:* Students will design, carry out and report on several original experiments in areas of their choosing. Problems of experimental design and methodology will be considered.

25.130 The History of Psychology (Offered yearly, 2nd sem.)

Course Content: This course attempts to evaluate modern psychology in the light of its historical origins. The historical background provided by philosophy, as well as by the physical, social, and medical sciences, will be considered in detail. Members of the class will participate in the presentation of the material.

25.151 - 25.154 THESIS (Offered yearly)

Experimental work under the direction of the department.

SOCIOLOGY

A degree program is not offered in Sociology; however, the following courses are scheduled in order to be of service to those interested. Credit for these courses is given as an elective in the programs of the other departments.

26.101 Sociological Theory I (Offered 1959-60, 1st sem.)

Course Content: Beginning with early social thought, its historical progress is examined as it develops into modern sociological theory and present-day schools of thought.

26.102 Sociological Theory II (Offered 1959-60, 2nd sem.)

Preparation: 26.101 Sociological Theory I

Course Content: This course considers the major trends in contemporary sociology with special reference to ecology, structure, processes, and controls. Trends toward a unified social relations theory are discussed.

26.103 Methodology of Social Research I (Offered 1960-61, 1st sem.) Course Content: The relation between methodology and theory in scientific research is studied. Historical, ecological, cultural, case, and statistical research will be analyzed. Emphasis will be on comparative methods of social research.

26.104 Methodology of Social Research II (Offered 1960-61, 2nd sem.) *Preparation:* 26.103 Methodology of Social Research I *Course Content:* This course will include planning a research project, hypotheses, gathering data, evaluating data, and report writing. The procedure is designed in part to aid students in thesis preparation.



GIFTS AND BEQUESTS

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- (a) For its building program.
- (b) For general endowment.
- (c) For specific purposes which may especially appeal to the donor.

It is suggested that, when possible, those contemplating gifts or bequests confer with the President of the University regarding the University's needs before legal papers are drawn.

The legal name of the University is "Northeastern University." However, in the making of gifts and bequests to Northeastern, the following wording is suggested: "Northeastern University, an educational institution incorporated under the laws of Massachusetts and located in Boston, Massachusetts."

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Business — Offers evening programs leading to the degree of Master of Business Administration

Education — Offers evening and Saturday morning programs leading to the degree of Master of Education

Engineering — Offers day and evening programs leading to the degree of Master of Science with course specification

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of Science in Engineering

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For further information regarding any of the above schools or colleges, address

Dr. Gilbert C. Garland, Director of Admissions 360 Huntington Avenue, Boston 15, Massachusetts, COpley 7-6600



NORTHEASTERN UNIVERSITY Graduate School

PROGRAMS IN EDUCATION

CATALOGUE 1959-1960



BOSTON 15, MASSACHUSETTS

APRIL 1959

Interview Periods and Regular Sessions

1959 Summer Session				
Registration Period June 18-June 20				
Regular Session June 22-July 31				
1959-1960 First Semester				
Registration Period Sept. 14-Sept. 19				
Regular Session Sept. 21-Jan. 30				
1959-1960 Second Semester				
Registration Period Feb. 1-Feb. 5				
Regular Session				
1960 Summer Session				
Registration PeriodJune 16-June 18				
Regular SessionJune 20-July 29				
REGULAR OFFICE HOURS				
Monday through Friday				
Saturday8:45 a.mnoon				
Evening Hours by Special Appointment				

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ADDITIONAL OFFICE HOURS DURING REGISTRATION PERIODS ONLY

Requests for Bulletins and information about graduate work in the Education Division should be addressed to

DIRECTOR, GRADUATE EDUCATION PROGRAMS

Northeastern University 360 Huntington Avenue, Boston 15, Massachusetts COpley 7-6600

Graduate School

PROGRAMS IN EDUCATION

CATALOGUE 1959-1960



LEADING TO THE DEGREE OF MASTER OF EDUCATION

BOSTON 15, MASSACHUSETTS

APRIL 1959

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AT

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Teaching Fellow Programs leading to a Master of Science or a Master of Arts degree in the fields of Chemistry, English, History, Government, Physics, and Psychology.

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Teaching Fellow Programs in Accounting leading to the Master of Business Administration degree.

Evening Programs leading to the Master of Business Administration degree.

EDUCATION

Late Afternoon, Evening, and Saturday Morning Programs leading to the Master of Education degree.

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Co-operative Day Programs leading to the Master of Science degree in Civil Engineering with a major in Structures, in Mechanical Engineering with a major in Mechanics, and in Electrical Engineering with a major in Electronics-Communication.

Evening Programs leading to a Master of Science degree in Civi Engineering, Electrical Engineering, Communications, Engineering Management. Engineering Mechanics, and Mechanical Engineering.

TABLE OF CONTENTS

Academic Calendar	4
Map of University	(
The Board of Trustees	8
GENERAL UNIVERSITY COMMITTEES	ę
Administrative Organization of Graduate School	10
Teaching Staff	12
History of Graduate Work	14
Buildings and Facilities	17
EVENING GRADUATE PROGRAMS	
Requirements for Admission	20
Classification of Students	20
Requirements for Degree	21
Grades and Transfer of Credits	22
Tuition and Fees	23
CURRICULA AND COURSE DESCRIPTIONS	2.

GIFTS AND BEQUESTS

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ACADEMIC CALENDAR

MAY 1959 - JUNE 1960

SUMMER SESSION 1959

Interview and Registration Period	Thursday-Saturday	June 18-June 20
Classes Begin	Monday	June 22
Last Day of Registration	Friday	June 26
Independence Day, No Classes	Saturday	July 4
Classes End	Friday	July 24
Examination Period	Monday-Friday	July 27-July 31

FIRST SEMESTER 1959-1960

Interview and Registration Period	Monday-Saturday	Sept. 14-Sept. 19
Classes Begin	Monday	Sept. 21
Last Day of Registration	Friday	Sept. 25
Columbus Day, No Classes	Monday	Oct. 12
Veterans' Day, No Classes	Wednesday	Nov. 11
Thanksgiving Vacation, No Classes	Monday-Saturday	Nov. 23-Nov. 28
Make-up for Classes Missed		
Mon., Oct. 12		
Wed., Nov. 11	Monday-Tuesday	Nov. 23-Nov. 24
Christmas Vacation, No Classes	Two Weeks	Dec. 18-Jan. 4
Classes Resume	Monday	Jan. 4
Classes End	Saturday	Jan. 23
Examination Period	Monday-Saturday	Jan. 25-Jan. 30
No Classes	Monday-Saturday	Feb. 1-Feb. 6

SECOND SEMESTER 1959-1960

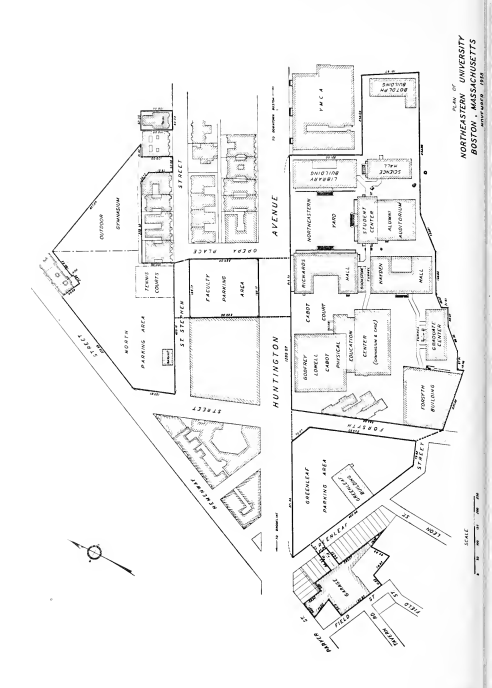
Interview and Registration Period	Monday-Saturday	Feb. 1-Feb. 6
Classes Begin	Monday	Feb. 8
Last Day of Registration	Friday	Feb. 12
Washington's Birthday, No Classes	Monday	Feb. 22
Spring Vacation, No Classes	Monday-Saturday	April 18-April 2
Classes Resume	Monday	April 25
Classes End	Saturday	May 28
Examination Period	Tuesday-Saturday	May 31-June 4

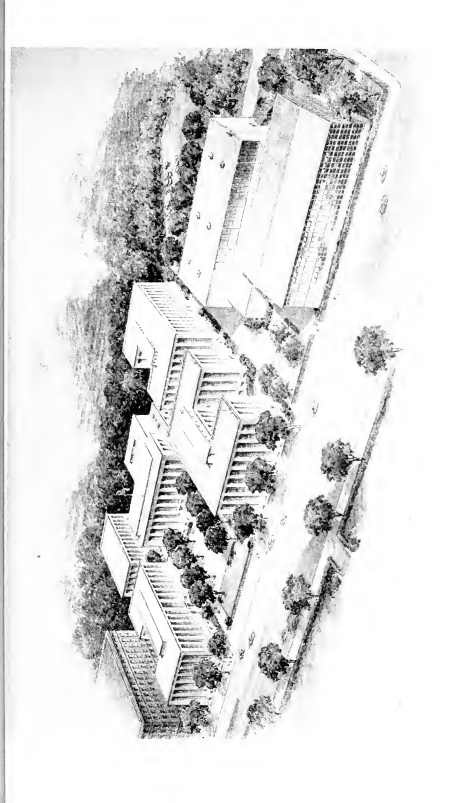
CALENDAR

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Associate Professor of Government and Chairman of the Department

GARDNER W. HANDY

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Robert L. Berk	Educational Psychologist, Winthrop Foundation, Massachusetts Eye and Ear Infirmary
WILLIAM BETTENCOURT	Instructor in Mechanical Drawing, Belmont High School
ARTHUR J. BINDMAN	Chief Mental Health Coordinator, Massachusetts Department of Mental Health
NORMAN ELBERT BRULE	Instructor in Art, Belmont High School
THOMAS JAMES CAVANAGH	Assistant Professor of Education and Administra- tive Assistant to the Dean, College of Education, Northeastern University
Anthony Joseph Damplo	Principal, Center School, Natick
ANTHONY D'ANTUONO	Principal, Cohasset High School
EUGENE LAWRENCE DURHAM	Associate Professor of Social Science, Northeastern University
Marcia Jean Durham	Lecturer in Sociology and Anthropology, Boston University
GILBERT CLAYTON GARLAND	University Director of Admissions, Northeastern University
NORMAN GREENWALD	Assistant Professor of Government, Northeastern University
CHARLES FRANCIS HALEY	Assistant Professor of Education and Director of Student Teaching, Northeastern University

School

Instructor in Arithmetic, Administrative Assistant, and Teacher-Counselor, Winchester Junior High

BETTINA KING	Principal, Meadowbrook Junior High School. Newton
Albert W. Koch	Audiologist and Speech Pathologist. Winthrop Foundation, Massachusetts Eye and Ear Infirmary
MARY J. LEE	Instructor in Education, Northeastern University
SOLOMON LIPP	Associate Professor of Romance Languages, Boston University
OLIVE B. MACPHERSON	Teacher, Somerville Public Schools
REUBEN J. MARGOLIN	Counseling Psychologist, Director Member- Employee Program, U.S.V.A. Hospital, Brockton
FRANK E. MARSH	Assistant Professor of Education, Northeastern University
Albert E. Navez	Head of Science Department, Newton High School and Junior College
MARGARET M. OTTO	Special Education Counselor, New Public Schools
JOHN CLINTON PALMER	Coordinator of Pupil Personnel Services, Concord Public Schools
ALICE L. PALUBINSKAS	Assistant Professor of Psychology, Tufts University
GUY PETRALIA	Vice-Principal, Arlington High School
WILLIAM A. PHILBRICK, JR.	State Supervisor of Speech Handicapped, Hard of Hearing, and Deaf, Department of Education, Commonwealth of Massachusetts
LEONARD J. SAVIGNANO	Professor of Education, Framingham State Teachers College
AIMO H. TEITTINEN	Instructor in Industrial Arts. Weston High School
KATHERINE TORRANT	Consultant in Reading, Newton Public Schools
DONALD K. TUCKER	$Assistant\ Professor\ of\ Education,\ Northeastern \\ University$
LESTER S. VANDER WERF	Dean, College of Education, Director of Graduate Education Programs, Northeastern University
E. Davis Woodbury	Superintendent of Schools, Milton
HAROLD S. ZAMANSKY	Assistant Professor of Psychology, Northeastern University

NORTHEASTERN UNIVERSITY

GENERAL INFORMATION

Northeastern University is incorporated as a philanthropic institution under the General Laws of Massachusetts. The State Legislature, by special enactment, has given the University general degree granting powers.

The Corporation of Northeastern University consists of men who occupy responsible positions in business and the professions. This Corporation elects from its membership a Board of Trustees in whom the control of the institution is vested. The Board of Trustees has four standing committees: (a) an Executive Committee which has general supervision of the financial and educational policies of the University; (b) a Committee on Buildings which has general supervision over the building needs of the University; (c) a Committee on Funds and Investments which has the responsibility of administering the funds of the University; (d) a Committee on Development which is concerned with furthering the development plans of the University.

Founded in 1898, Northeastern University, from its beginning, has had as its dominant purpose the discovery of human and social needs and the meeting of these needs in distinctive and highly serviceable ways. While subscribing to the most progressive educational thought and practice, the University has not duplicated the programs of other institutions but has sought "to bring education more directly into the service of human needs."

UNDERGRADUATE PROGRAMS

The College of Liberal Arts offers majors in the usual fields of the arts and sciences leading to the degrees of Bachelor of Arts and Bachelor of Science. With the exception of pre-professional programs, day curricula are normally five years in length and operated on the Co-operative Plan. However, in all majors except Chemistry and Physics, qualified students, with the approval of the Dean, may elect to complete the requirements for the degree on a full-time plan in four years.

The College of Liberal Arts offers certain of its courses during evening hours, constituting a program of three years' duration equivalent in hours to one-half the requirements for the A.B. or S.B. degree. The degree of Associate in Arts is conferred upon those who complete this program. A complete A.B. program is also offered in the evening division with curricula in Economics, History and Government, and Sociology.

The College of Education offers the option of study on the conventional four-year full-time plan or on the five-year Co-operative Plan. Both programs lead to the degree of Bachelor of Science in Education. These are designed particularly to meet the needs of high school graduates who desire to prepare themselves for teaching and administrative positions in elementary and secondary schools.

The College of Business Administration offers five-year co-operative curricula in Accounting, Business Management, Finance and Insurance, Industrial Relations, and Marketing and Advertising leading to the degree of Bachelor of Science in Business Administration.

The School of Business — operated during evening hours — offers undergraduate curricula leading to the degree of Bachelor of Business Administration in Accounting, Management, Law and Business, Engineering and Management, Liberal Arts and Business. For students who because of occupational reasons desire shorter programs concentrating in specific areas, Institutes awarding the certificate are offered in various fields.

The College of Engineering offers five-year co-operative curricula in Civil, Mechanical, Electrical, Chemical, and Industrial Engineering leading to the degree of Bachelor of Science with specification according to the department in which the student qualifies.

GRADUATE PROGRAMS

Graduate work was started for teaching fellows in 1940 and has since expanded into six departments.

In response to a need for evening work on the graduate level, course work in certain Engineering areas was started in 1948. This program

developed rapidly, and at present evening programs leading to the Master of Science degree are given in seven Engineering and Science departments.

The evening graduate work was expanded in 1951 by a program leading to the Master of Business Administration degree; in 1953 a similar program was initiated to allow students to earn a Master of Education degree in late-afternoon or evening classes.

The teaching fellow programs enable graduate students to further their academic training while they obtain valuable experience in teaching. The evening programs are designed for those who wish to carry on advanced study on a part-time basis while continuing their regular employment. The courses in all programs have been designed to give penetrating understanding of fundamentals as well as a breadth of knowledge in allied fields.

BUILDINGS AND FACILITIES

LOCATION

Northeastern University is located on Huntington Avenue in the Back Bay section of Boston. The main administrative offices of the University are located in Richards Hall.

The chief railroad centers of Boston are the North and South Stations. To reach the University from the North Station, board an MTA subway car going to Park Street and transfer there to any Huntington Avenue car. To reach the University from the South Station, board a Cambridge-bound subway train and transfer at Park Street to a Huntington Avenue car. The "Northeastern" station is the first stop outside the subway.

HUNTINGTON AVENUE CAMPUS

The principal educational buildings of Northeastern University are located on a sixteen-acre site in the Back Bay section of Boston. Only one block to the west of the University lie the famous Boston Museum of Fine Arts and the beautiful public gardens-park reservation known as "The Fenway."

Following a long-range development plan, University facilities have expanded substantially in recent years. In addition to the six buildings constructed within the last two decades, several modernized older buildings are available for specialized uses. The newer buildings on the campus are interconnected by means of tunnels, so that the students may go from building to building without going out of doors in inclement weather. All of the buildings are used in common by the students of the four colleges.

In addition to classrooms and instructional offices, the principal buildings include the following:

Botolph Building — Civil Engineering Laboratories

Forsyth Building - Industrial and Mechanical Engineering Laboratories

Greenleaf Building - ROTC Headquarters, Research Facilities

Library Building - Library, Drawing Rooms

Science Hall — Chemical Engineering and Biology Laboratories

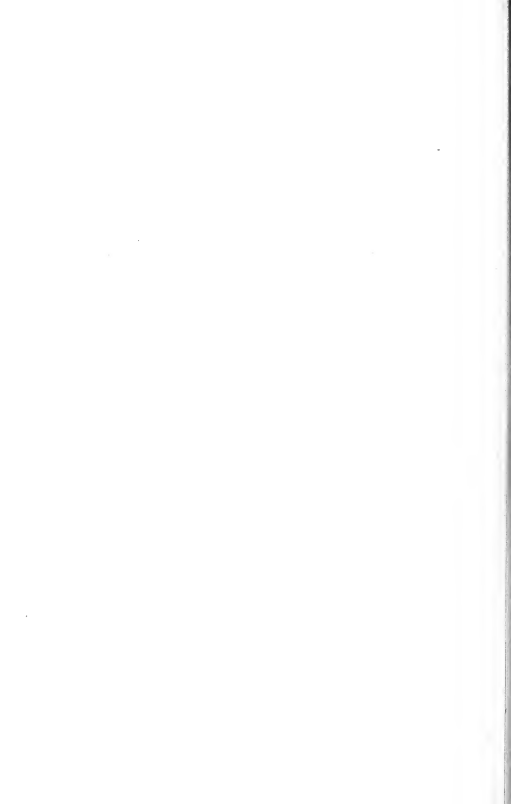
Student Center Building — Student Activities, Health Department, Chapel, Auditorium, and University Commons.

Richards Hall — Administrative Offices, Mechanical Engineering, Psychology and Chemistry Laboratories, Bookstore

Cabot Physical Education Center — Gymnasium, Cage, Rifle Range

Hayden Hall — Evening Division Offices, Business, Education, and Electrical Engineering Laboratories, Art Studio

Graduate Center — Administrative Offices of the Graduate School, Physics Laboratories, and Cafeteria.



Graduate School Regulations

GRADUATE SCHOOL REGULATIONS

ADMISSION

For admission to the Graduate Programs, applicants must have a bachelor's degree from an accredited program in the appropriate field. Some persons who do not hold a bachelor's degree but who are qualified by training or experience to profit from some specialized courses will be allowed to enroll as special students. Such students will not be allowed to pursue a complete degree program.

A personal interview with the Director of Graduate Education Programs is required of all students wishing to enter any of the programs. A transcript of the applicant's prior college training should be presented at that time; if this is not possible, such material should be filed within six weeks after registration. No second registration will be allowed, nor will any grades of courses taken in the first registration period be issued until a transcript has been received and reviewed.

REGISTRATION

At the beginning of each term, all students must register in the Graduate School office at the times indicated on the calendar.

Students in the evening part-time program, after a review of their transcripts, will be classified as regular or special.

Special Students: Students who do not have a bachelor's degree from an accredited program or whose undergraduate record is not of an acceptable quality are designated as Special Students.

Regular Students: Students who have a bachelor's degree from an accredited program with an acceptable quality of undergraduate work are designated as Regular Students.

DEGREE CANDIDACY

Admission to a course or courses does not constitute acceptance as a candidate for a Master's degree.

A student who has achieved regular classification and who has completed twelve credits of required courses in his major with a grade of B or better may apply for admission to degree candidacy.

After approval by the Committee on Graduate Study in Education, the student will be notified of his acceptance as a candidate for the Master's degree.

REQUIREMENTS FOR THE DEGREE OF MASTER OF EDUCATION

Thirty semester hours of work and a minimum of 12 courses are required for the degree of Master of Education. The program of required and elective courses is given in a later section.

In general, to make an effective total program, the selection of elective courses may be one of penetration and specialization in a given field, or it may be one cutting across related fields giving supporting breadth to the student's education. Department heads and the Dean of the Graduate School are readily available for counsel in the selection of electives. In every case the student must be able to comply with the prerequisites or preparation requirements of his course selections.

STUDENT TEACHING

The following regulations apply to student teaching:

- 1. Applications for student teaching must be filed by June 1 for assignments in the Fall semester and by November 1 for assignments in the Spring semester.
- 2. All placements are made by the Director of Student Teaching. Students are not permitted to make any independent arrangements with school systems.
- 3. Student teachers must complete 15 consecutive weeks of full-time experience in a public school.

STUDY LOAD

All graduate students are limited to a program of six semester hours of course work per semester unless granted special permission by the Committee on Graduate Study in Education to carry a heavier course load. Thus, those who carry two courses a semester continuously for both semesters may complete the requirements of thirty semester hours for the degree within three years. Some students may find it possible to shorten this period by enrolling in the Summer Sessions.

GRADING SYSTEM

The performance of a student in each course is expressed by one of six letters as follows:

A — outstanding achievement

B — above average achievement

C — average achievement

D — below average achievement

F - failure

I - incomplete

W --- withdrawn

A grade of B or better must be obtained in 30 course credits in order to qualify for the Master of Education degree. A limited number of C grades may be made up by repeating the courses (if required) or substituting other courses (if electives). Ordinarily not more than two C grades may be made up. A student who accumulates more than two C grades will not be permitted to continue in his program except by special action of the Committee on Graduate Study in Education. Any student who does not maintain a B average in the Graduate School may be refused further registration.

The letter grade of "I" is reported as the final grade for any student who does not take the final examination or otherwise complete the work of the course, regardless of the reason. When an "I" is reported for any student, there will be placed beside it, in parentheses, the grade the instructor would give with the incomplete work valued at zero. Missed finals cannot be made up without the approval of the Director of Graduate Education Programs. Approval for a make-up examination is given only for emergency reasons and must be obtained within two weeks immediately following the date of the missed examination. In cases where make-up is approved, the "I" must be cleared within six months of the close of the course in question; otherwise the student will receive as his final grade that given in parentheses beside the "I." In instances of unexcused missed final examinations, the letter grade in parentheses beside the "I" becomes the official grade for the course.

No withdrawal from a course is allowed after the tenth week. Any student not completing the course work after ten weeks' attendance will be given a grade of "I" or "F."

TIME LIMITATIONS

Course credits earned in the program of graduate study are valid for a maximum of eight years. This time limitation is likewise applicable to any offered transfer credits.

TRANSFER OF CREDITS

Not more than eight semester hours of graduate credit may be transferred from other institutions towards the degree of Master of Education at Northeastern. Grades in courses offered for transfer must be B or higher. Acceptance of credits for transfer will not be approved until the student is admitted to candidacy, and then only if the work submitted for transfer credit is consonant with the objective of the approved program.

TUITION AND FEES

The policies governing the amount and the regulations pertaining to the payment of tuition and fees are established by the Executive Council of Northeastern University. The Council reserves the right to change these regulations at any time. Such changes will apply to students currently enrolled as well as new applicants for admission.

1.	Schedule of Tuition and Fees Application Fee — for full time students payable at time of first registration	\$10.00
	Matriculation Fee — for part-time students who have established degree candidacy	10.00
	Tuition — per course for graduate credit for six semester hours of practice teaching	60.00 90.00
	Late Payment Fee — for failure to pay tuition on specified date	2.00
	Make-up Final Examination Fee	5.00
	Graduation Fee — payable on or before May 1 of year in which student expects to be graduated	20.00

2. Payments

Tuition statements will be mailed to the students by the Student Accounts office and are payable on or before the date specified. Checks should be drawn payable to "Northeastern University."

3. Refunds

The University provides all instruction and accommodations on an academic semester basis; therefore, no refunds are granted except in cases where students are compelled to withdraw because of personal illness or other reasons beyond their control. A student must complete an official withdrawal application at the Graduate School office before being considered for a refund. In no case are refunds made after a student has attended five sessions of a class. Questions regarding refunds hould be discussed with the Bursar's office.

VETERANS

Veterans who expect to obtain educational benefits from the Veterans Administration should visit the Northeastern University Veterans office, Room 250R, Richards Hall, prior to registration. The Veterans office at Northeastern University is operated by the University and is prepared to give any assistance the veteran may require in obtaining Veterans' benefits.

CLASS HOURS, INSTRUCTIONAL CALENDAR

During the first and second semesters each course meets in the late afternoon, evening, or on Saturday morning for sixteen weeks, including examinations. In the summer session each course meets two evenings a week (except when stated otherwise) for six weeks. For opening and closing dates of these sessions, consult the Academic Calendar of this Bulletin.

INTERVIEW AND REGISTRATION DATES, OFFICE HOURS, AND CLASS SCHEDULES

For dates of the interview and registration periods and office hours, consult the inside front cover. The registration circulars issued in August, January, and May provide information regarding class meeting times and teaching staff as well as listing the course offerings for the first semester, second semester, and summer session, respectively. Copies of these circulars may be obtained from the office of the Director of Graduate Education Programs, Northeastern University. Boston 15, Massachusetts, or by calling COpley 7-6600.

CURRICULA AND COURSE DESCRIPTIONS

The curricula of the various degree programs are given under each departmental heading. The descriptions of courses offered by the several departments are given so that prospective students may obtain a view of the course coverage. Preparation courses are indicated in each instance. Not all courses are offered every year, but the course offerings will be arranged in such a manner that students may make continuous progress toward the degree.

The number of students enrolled in each class will be limited to permit effective teaching at the graduate level, and the University reserves the right to cancel any course for which an insufficient number of students apply.

In some courses one-semester hour credit is awarded for the work represented by a class meeting for one hour each week for one regular sixteen-week semester. In other courses one and one-half hours' credit are awarded for the work represented by a class meeting for one hour each week for one regular sixteen-week semester. The credits for each course are designated in the following section.

The semester hour unit is defined as three clock hours of work per week for a sixteen-week semester. Normally this is composed of one hour in class and two hours of assigned work. The credits for each course are designated in the following section.

GRADUATE PROGRAMS

GENERAL

All programs have a common requirement of courses in Social Foundations of Education, Psychology of Learning, and Research Methods in Education. In addition, each program has professional core requirements.

PROGRAMS FOR STUDENTS WITHOUT A TEACHING CERTIFICATE

Two programs are available for students who do not possess a teaching certificate. One program emphasizes elementary school education and the other secondary school education; supervised student teaching for six semester hours credit is required.

Those who are preparing to teach in secondary schools should have acquired a strong undergraduate major in one of the following fields: Social Studies, English, Science, Mathematics, Foreign Languages, Business, Home Economics, or Art.

Objective—Elementary School Teaching

21.401	Social Foundations of Education I or 21.400	6
21.402	Social Foundations of Education II	U
21.306	Advanced Psychology of Learning and Thinking	3
21.340	Research Methods in Education	3
21.220	Principles of Teaching	3
21.212	Curriculum of the American Elementary School	3
21.301	Child Psychology	2
21.352	The Teaching of Reading in the Elementary School	2
21.351	The Teaching of Language Arts in the Elementary School	2
21.241	Arithmetic and Its Teaching I	2
21.242	Arithmetic and Its Teaching II	2
	Elective	2
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Objective	-Secondary School Teaching	
21.401	Social Foundations of Education I or 21.400	6
21.402		Ü
21.306	Advanced Psychology of Learning and Thinking	3
21.340	Research Methods in Education	3
21.220	Principles of Teaching	3
21.210	Curriculum of the American Secondary School	3
21.303	Adolescent Psychology	2
21.322	Tests and Measurements	2
	One course in specialized methods of teaching	2
	Electives	6
		30
DD 0 6 D	AN IS FOR STUDENTS MITTING TEACHING CERTIFIC	
	AMS FOR STUDENTS WITH A TEACHING CERTIFIC	CAIE
•	—School Administration	
	Social Foundations of Education I or 21.400	6
21.402	Social Foundations of Education II	
21.306	Advanced Psychology of Learning and Thinking	3
21.340	Research Methods in Education	3
	Fundamentals of Administration I or 21,200	6
21.202	Fundamentals of Administration II	.,
21.205	Administration of the School Unit I	2
21.206	Administration of the School Unit II	2
21.304	Mental Health	2
21.216	Supervision of Instruction in the Secondary School or	2
21.217	Supervision of Instruction in the Elementary School \int	-
	Electives from Liberal Arts Subjects	4
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Objective—School Guidance

In addition to the required courses, students in this program must complete a field experience of four semester hours' credit. These requirements can be met by work in the Testing and Counseling Center at Northeastern and/or work in an approved high school guidance program. Normally, at least half of the course work should be completed before beginning the field experience.

21.401	Social Foundations of Education I) or 21 400	6
21.402	Social Foundations of Education I or 21.400	O
21.306	Advanced Psychology of Learning and Thinking	3
21.340	Research Methods in Education	3
21.371	Fundamentals of Guidance I	6
21.372	Fundamentals of Guidance I Fundamentals of Guidance II or 21.370	U
21.322	Tests and Measurements	2
21.374	Counseling	2
21.304	Mental Health	2
21.373	Occupational Information	2
21.323	Measurement of Intelligence	2
21.324	Advanced Measurement of Intelligence	2
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Objective—Special Education

The following courses are required for those who wish to concentrate their work in the field of Special Education. This program can be adopted to meet certification requirements for certain types of responsibility within the field. For example, a person who wishes to prepare for teaching responsibilities with mentally retarded children would be required to complete four semester hours of field experience in such classes.

21.401	Social Foundations of Education I Social Foundations of Education II	6	
21.402			
21.306	Advanced Psychology of Learning and Thinking	3	
21.340	Research Methods in Education	3	
21.351	Special Education of Exceptional Children I (or 21,350	6	
21.352	Special Education of Exceptional Children I or 21.350 Special Education of Exceptional Children II	()	
21.357	Teaching the Slow Learner	2	
21.358	Teaching the Gifted Child	2	
21.355	Analysis and Treatment of Reading Disabilities	2	
21.323	Measurement of Intelligence	2	
21.324	Advanced Measurement of Intelligence	2	
	Electives	2	
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Objective—School Psychology

In addition to the required courses, field experience under a school psychologist is required to the extent of four semester hours credit.

:	21.401	Social Foundations of Education I Social Foundations of Education II \rightarrow or 21.400	6
4	21.402	Social Foundations of Education II	U
	21.351	Special Education of Exceptional Children I or 21.350	6
2	21.352	Special Education of Exceptional Children II	U
:	21.306	Advanced Psychology of Learning and Thinking	3
2	21.340	Research Methods in Education	3
2	21.323	Measurement of Intelligence	2
	21.324	Advanced Measurement of Intelligence	2
•	21.307	Abnormal Psychology I	2
:	21.308	Abnormal Psychology II	2
-	21.322	Tests and Measurements	2
•	21.320	Statistics	2
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Objective—Liberal Arts Emphasis

This program is designed for students who wish a course of study with the maximum elective possibility in Liberal Arts subjects.

21.401	Social Foundations of Education I	e
21.402	Social Foundations of Education I or 21.400	0
21.306	Advanced Psychology of Learning and Thinking	3
21.340	Research Methods in Education	3
	Electives	18
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At least six credits of electives must be from professional core courses.

DESCRIPTION OF COURSES

21.200 Fundamentals of Administration (Offered summer 1960)

Course Content: A combination of courses 21.201 and 21.202

Credit: 6 semester hours

21.201 Fundamentals of Administration I (Offered yearly, 1st sem.)

Course Content: Designed for those planning to enter administration as well as teachers, principals, and school administrators, this course offers a thorough discussion and analysis of modern administrative practices. Local, state, and federal relationships in the structure of American education; the expanding role of the administrator; supervision and the improvement of instruction; and the field of special school services will be included.

Credit: 3 semester hours

21.202 Fundamentals of Administration II (Offered yearly, 2nd sem.)

Course Content: Problems associated with the planning, construction, and operation of the school plant; financing education; business management; and the increasingly important area of public relations will be considered. The course should be of particular interest and value to teachers and administrators who are concerned with improving professional competence and promoting effective teamwork in the administration of a school system.

Credit: 3 semester hours

21.205 Administration of the School Unit I (Offered yearly, 1st sem.)

Course Content: The school principalship will be placed in focus as a key position in public education. Among other points of emphasis involving the complex role of the principal will be the development of competencies in building management, the analysis and improvement of the educational program, and the selection and development of personnel. The course will be of sufficient breadth to be of assistance to teachers as well as those presently serving in the fields of administration and supervision.

Credit: 2 semester hours

21.206 Administration of the School Unit II (Offered yearly, 2nd sem.)

Course Content: The total responsibilities associated with school principal-ships will be considered in this course. Administrative principles applying to both the elementary and secondary levels will be discussed. Special emphasis will be placed on meeting the educational needs, guidance, curriculum evaluation and revision, business management, extracurricular activities, administering the school plant, and interpreting the school program to the community. The course is designed to serve those preparing to become principals, as well as to guide administrators in the field.

Credit: 2 semester hours

21.208 Administration of the School Unit (Offered summer 1960)

Course Content: A combination of courses 21.205 and 21.206

Credit: 4 semester hours

21.210 Curriculum of the American Secondary School

(Offered yearly, 2nd sem., and summer 1959)

Course Content: This course is designed for in-service and prospective teachers, principals, and supervisors who seek experience and assistance in dealing with such problems as the following: improving and enriching the subject curriculum; developing a core curriculum; general and special education; planning integrated units of work; providing for skill learning in an experience curriculum; co-operative development of criteria for curriculum evaluation; and effective use of evaluative criteria for secondary schools.

Credit: 3 semester hours

21.212 Curriculum of the American Elementary School

(Offered yearly, 2nd sem., and summer 1959)

Course Content: Consideration will be given to actual teaching situations as they exist in the modern elementary classroom, and emphasis will be placed on specific situations contributing to effective learning, sound curriculumbuilding, and evaluation. This course is open to teachers, supervisors, principals, and others interested in the modern elementary school program.

Credit: 3 semester hours

21.214 Workshop in Junior High School Education

(Offered summer 1959)

Course Content: In this course attention will be focused on the philosophy of the junior high school as a transitional school, having unique functions in its position between the elementary and high school levels. Emphasis on psychological foundations, curriculum development, organizational patterns, administrative procedures, subject matter offerings, and methods of teaching will be stressed.

Credit: 2 semester hours

21.216. Supervision in the Secondary School (Offered yearly, 2nd sem.)

Course Content: This course is designed to meet the needs of those teachers seeking to prepare themselves for supervisory responsibilities as well as supervisors and administrators desiring to improve themselves. Major topics to be liseussed are: the relationship between administrators and supervisors; the eadership role and responsibilities of the supervisor; mutual responsibilities between supervisor and faculty; personnel problems; discipline in the supervisory picture; types of supervision; relationship with other supervisors; surriculum improvement; teacher evaluation and professional guidance; and

the psychological impact of supervision on the total educational framework and school administration.

Credit: 2 semester hours

21.217 Supervision in the Elementary School (Offered yearly, 1st sem.) Course Content: This course will deal with the leadership role of the elementary school principal in the supervision of the instructional program. How the principal can work with individual teachers and with groups of teachers to improve instructional methods and to develop curriculum content will be basic to the course. Consideration will be given, also, to the involvement of lay people in curriculum development. The course is intended for principals, beginning principals, and teachers who are planning to go into supervisory work.

Credit: 2 semester hours

21.219 Creative Approaches to Curriculum Problems

(Offered 1960-61, 1st sem.)

Course Content: This course is designed for experienced teachers and supervisors who are looking for new perspectives with which to approach issues related to the school program. Imaginative readings, case studies, and problems will be analyzed and discussed for the purpose of extending the students' flexibility.

Credit: 2 semester hours

21.220 Principles of Teaching

(Offered yearly, 1st and 2nd sem., and summer 1959)

Course Content: An exploration of the factors involved in effective teaching. Emphasizes the basic need for understanding of the learner and the learning process. Considers the improved methods of organization and evaluation in modern instructional programs.

Credit: 3 semester hours

21.230 Student Teaching with Related Seminar

(Offered yearly, 1st and 2nd sem.)

Course Content: Here the student is provided opportunity in a public school to assume responsibility for organizing learning experiences in his major area under expert supervision. Separate seminars for elementary and secondary majors meeting weekly will run concurrently with the student teaching period and deal with problems encountered in the classroom.

Credit: 6 semester hours

21.241 Arithmetic and Its Teaching I (Offered yearly, 1st sem.)

Course Content: This course is designed to strengthen the elementary class room teacher's understanding and appreciation of arithmetic. Special emphasis

will be placed upon our decimal system of notation, meanings, relationships, and processes of the fundamental operations as well as problem analysis and estimation. At the same time, consideration will be given to the meaningful approach of teaching arithmetic to elementary school pupils and the methods involved.

Credit: 2 semester hours

21.242 Arithmetic and Its Teaching II (Offered yearly, 2nd sem.)

Course Content: A continuation of the study of elementary arithmetic, its meaning and practice, embracing problem-solving techniques and applying them to fundamentals of whole numbers, common and decimal fractions, per cent, scaling and graphing, and measurements. Consideration will be given to topics and materials which serve to challenge the more able and ambitious pupils.

Credit: 2 semester hours

21.243 The Teaching of High School Mathematics

(Offered yearly, 1st sem.)

Course Content: This course covers a careful study of the place of mathematics in the Senior High School curriculum. Attention is given to the aims, organization, and methods of teaching the subject. It is designed to give practical suggestions to senior high school teachers of mathematics and deals with real classroom problems. Trends in high school mathematics and accelerated programs for the fast learner will be considered.

Credit: 2 semester hours

21.244 The Teaching of Junior High Mathematics

(Offered yearly, 2nd sem.)

Course Content: Methods and materials for grades seven through nine in mathematics. The place and importance of general mathematics in the curriculum will be considered. Current trends in Junior High mathematics and accelerated programs for the fast learner will be discussed.

Credit: 2 semester hours

21.245 The Teaching of High School Science I (Offered yearly, 1st sem.)

Course Content: The first half of a two-semester course, principally for secondary school teachers. Problems of observations of scientific facts, their discovery, the derivation of scientific principles from elaboration of hypotheses, experimentation and reasoning with these facts will be analyzed in terms of the learning processes. The different fields of science will be considered, stressing especially their interdependence and their unity of methods and of reasoning. Stress will be laid on recent advances in science and their relation to older discoveries. Particular attention will be paid to the background knowledge and preparation of the secondary school science teacher.

Credit: 2 semester hours

21.246 The Teaching of High School Science II

(Offered yearly, 2nd sem.)

Course Content: A continuation of 21.245. During the second half of the course plans for modern science courses in various fields will be elaborated.

Credit: 2 semester hours

21.247 The Teaching of Elementary Science (Offered 1960-61, 1st sem.)

Course Content: In this course attention will be given to the philosophy of elementary science and the scope and subject matter of this area of study. Consideration will be given to the effective use of visual aids, textbook selection and use, field trips, conducting experiments, and science books for children. Methods will be discussed for teaching specific areas, such as simple machines, the solar system, weather, etc. Emphasis will be placed on actual experience in handling materials.

Credit: 2 semester hours

21.248 Workshop in Elementary Science (Offered summer 1959)

Course Content: Attention will be given to ways teachers may bring to their classrooms simple and effective projects, materials, and experiments in the various phases of science such as machines, weather, solar system, etc. Consideration will be given to field trips and other devices to strengthen the total integrated program at the elementary level.

Credit: 2 semester hours

21.249 The Teaching of Social Studies (Offered yearly, 1st sem.)

Course Content: A study of developments in methods, materials, and curriculum. Consideration will be given to such topics as the following: the teacher of the social studies; objectives of social studies instruction; social studies programs; controversial issues; current events; visual and auditory aids; field trips; evaluation. These and others will be studied in their relation to the experiences and interests of the members of the class. Particular emphasis on the role of the social studies in education for citizenship.

Credit: 2 semester hours

21.250 Workshop in Play Production (Offered summer 1959)

Course Content: A laboratory course designed to aid the public school teacher in selecting and preparing a play for production. Major topics to be discussed will be: the role of the director as a co-ordinator of activities; the responsibility of the director to analyze, block, design and rehearse the play; and the responsibility of the director to supervise the commercial aspects of dramatic activity.

Credit: 2 semester hours

21.251 The Teaching of Language Arts in the Elementary School (Offered yearly, 1st sem.)

Course Content: Emphasis will be given to best ways to meet the general objectives of the four basic communication skills — reading, writing, speaking, and listening — and how each relates to the other in the development of children.

Credit: 2 semester hours

21.252 The Teaching of Reading in the Elementary School

(Offered yearly, 2nd sem.)

Course Content: This course will deal with factors which must be considered in the preparation of teachers of reading. Topics to be discussed will include important changes in the teaching of reading (methods and materials) and reasons for the changes. Reading readiness — what it is, and factors to be considered. Levels of instruction — how to plan a reading program for any grade.

Credit: 2 semester hours

21.253 The Teaching of Oral and Written Expression in the Secondary School (Offered yearly, 1st sem.)

Course Content: For teachers of all subjects. Classroom procedures to motivate pride in our mother tongue. Methods of attaining skill in the important language conventions, and in stimulating creative thinking. Discussion of problems of speaking and oral reading; of teaching straight thinking; of growing sentences; of vocabulary; of spelling; of punctuation. Reexamination and redirection of teaching methods.

Credit: 2 semester hours

21.254 The Teaching of Reading and Literature in the Secondary School (Offered yearly, 2nd sem.)

Course Content: For all secondary school teachers. Study of improvement of reading speed and comprehension by revised study habits, proper motivation, diagnostic tests, and appropriate materials. Surveys and discussions of developmental reading programs. Methods effective in intensive and extensive reading. Criteria for choosing literature and teacher qualifications essential to its effective presentation. Special suggestions in the teaching of fiction, drama, poetry, non-fiction, and creative listening.

Credit: 2 semester hours

21.255 The Teaching of Modern Languages in the Secondary School (Offered yearly, 1st sem.)

Course Content: This course intends to explore the degree to which educational theory and psychology of learning can be adapted to the teaching situation existing today in our complex public school organization. Through the work-

shop method and group discussions, the most effective types of class activities. subject unit presentation, assignments, examinations, teaching aids, etc., will be considered. The needs and problems of the members of the class will determine the content and progress of the course.

Credit: 2 semester hours

21.256 Teaching Mechanical Drawing (Offered 1959-60, 2nd sem.)

Course Content: This course is for teachers of mechanical drawing or those who are planning to teach this subject. It includes objectives of courses, teaching methods, course planning, examination, grading, record keeping, use of visual aids and models, selection of drafting materials, use of textbooks and workbooks, drafting room procedures and standards.

Credit: 2 semester hours

The Unit-Project Method in Industrial Arts 21.257

(Offered 1959-60, 1st sem.)

Course Content: The organization of industrial arts topics into functional units is the basic technique for instructional improvement. Emphasis will be placed upon the development and implementation in the school shop of the pupil work materials of the unit. Also involved are the proper delimitation of the unit and the strategy to be employed by the teacher as a unit progresses. For practical value, members of the class will have experience in the organization of industrial arts topics into units. The exchange of units developed will be encouraged for common benefit and wider experimentation.

Credit: 2 semester hours

21.258 Comparative Industrial Arts Education

(Offered 1960-61, 2nd sem.)

Course Content: Trends in Vocational and Industrial Education will be discussed, including analysis of various subsidized programs based on state and federal legislation, criteria for desirable vocational programs in different-sized school systems, and an examination of best practices in pioneer cities and states

Credit: 2 semester hours

21.260 Seminar in Problems in Industrial Arts Teaching

(Offered summer 1960)

Course Content: Course will be addressed to a study of problem situations in Industrial Arts Education. Causes of problems arising in matters of instruction, course making, management, and administration will be analyzed. Each student will be expected to submit a clearly defined problem which he intends to work on during the course. Such research problems, or field projects, will become the basis of seminar discussion.

Credit: 2 semester hours

21.261 The Teaching of General Business Subjects

(Offered yearly, 1st sem.)

Course Content: This course investigates current trends in the teaching of social business subjects, such as general business, economics, economic geography, business law, and consumer education. Objectives, nature of subject matter, teaching aids and devices, tests and measurements, textbooks, and supplementary materials are studied.

Credit: 2 semester hours

21.262 Improvement in Instruction in Business Skill Subjects

(Offered yearly, 2nd sem.)

Course Content: This course is offered to teachers who are interested in arriving at improved methods of teaching shorthand, typewriting, and transcription. Topics to be discussed include: prognosis, diagnosis, and remedial teaching; the development of speed and accuracy; the articulation of the business skill subjects with general educational subjects; use of audio-visual aids. Members of the class will be encouraged to submit their own successful teaching devices or their own individual problems in this field.

Credit: 2 semester hours

21.301 Child Psychology (Offered yearly, 1st sem.)

Course Content: A study is made of the child as he develops from infancy through the elementary school years. The primary emphasis is upon his emotional, social, and intellectual development. Physical development is discussed only in its relation to these other factors. The child is considered in his home and peer environment as well as in the school environment. Case history material is studied. Some attention is paid to the theoretical formulations of child behavior.

Credit: 2 semester hours

21.303 Adolescent Psychology

(Offered yearly, 1st sem. and summer 1959)

Course Content: Social, emotional, and intellectual development is traced through the junior and senior high school years. Problems in family relationships and in the adolescent's social environment are considered as well as his adjustment in school. Case history material is included.

Credit: 2 semester hours

21.304 Mental Health (Offered yearly, 2nd sem.)

Course Content: This course will study conditions leading to the most effective social adjustment. Consideration will be given to the relationship between the maturation process and mental health, the predeterminants of naladjustment and its prevention, and will place special stress on those actors that encourage the attainment of emotional maturity. Some time will be given to a study of community mental health programs. Information

bearing on mental health from the fields of psychiatry, psychology, sociology, physiology, and medicine will be synthesized and evaluated. This course should be of interest to teachers, personnel and guidance workers, psychologists, social workers, rehabilitation therapists, and other groups.

Credit: 2 semester hours

21.305 Psychology of Learning and Thinking

(Offered yearly, 1st sem., and summer 1959)

Course Content: This course is designed to introduce the public school teacher and the educational administrator to the more important psychological principles and processes involved in effective learning and thinking Consideration is given to such topics as productive thinking, kinds of learning, the role of organizational factors in effective learning, problem-solving behavior, and concept formation.

Credit: 2 semester hours

21.306 Advanced Psychology of Learning and Thinking (Offered yearly, 2nd sem.)

Preparation: 21.305 or its equivalent

Course Content: This course will deal more intensively, and at a more advanced level, with some of the material introduced in 21.305. Additionally, consideration will be given to such topics as emotional and motivational factors in learning, processes involved in retention and forgetting, the development of language, and classroom climate. Pertinent research and theories in the various areas will be examined, and the student will participate in classroom discussion and presentation of the various topics.

Credit: 2 semester hours

21.307 Abnormal Psychology I (Offered yearly, 1st sem.)

Course Content: This is a two-semester course designed for educators and others concerned with the ways in which personality may become disordered A careful survey of theories of personality development will serve as a base for discussing the malfunctioning personality as seen in the possible types of problems that may occur at various levels of development. Particular attention will be paid to problems of a neurotic nature and the types of defensive processes and attempts at problem solution that are noted. Case studies and films will serve as illustrations wherever possible.

Credit: 2 semester hours

21.308 Abnormal Psychology II (Offered yearly, 2nd sem.)

Preparation: 21.307 or its equivalent

Course Content: This course will continue to examine the etiology and symptoms of the more serious personality disorders. Such problems as conduct disorders, psychosomatic disorders, and psychoses will come under

discussion. The current methods of clinical diagnosis and treatment will be reviewed. Case studies will be integrated with lectures and discussed.

Credit: 2 semester hours

21.309 Group Development (Offered yearly, 1st sem.)

Course Content: Emphasis in this course will be directed toward understanding the deeper questions of group growth, behavior, and action fundamental to developing solutions to the complex problems of group life. Students will learn to act as a group, to act democratically, to examine their strengths and weaknesses, to make group decisions, to become alert to new ideas and actions, to discover the pulse of a group and why one group is productive while another is non-productive. The group will examine intensively such areas as group process, sociodrama, sociometric techniques, attitude testing, social action project development, and communication blocks in human relations.

Credit: 2 semester hours

21.320 Statistics (Offered yearly, 2nd sem.)

Course Content: A first course in the statistical techniques used in educational research and in psychological testing. Measures of central tendency, variability, correlation, chi square, analysis of variance, and multiple regression will be among the topics considered. The student's mathematical background need not be beyond elementary algebra.

Credit: 2 semester hours

21.322 Tests and Measurements (Offered yearly, 2nd sem.)

Course Content: The principles and problems of psychological testing as upplied to the field of education are discussed. Some consideration is given o elementary statistical concepts as they apply to test construction and the general problem of evaluation. Consideration is given to the proper selection of tests for classroom and system-wide use. The student is made familiar with some of the currently used tests. The Stanford-Binet and Wechsler-Bellevue represent intelligence testing; the Metropolitan Achievement Tests, the Iowa Silent Reading Tests, Differential Aptitude Tests, and the american Council on Education Psychological Examination are considered as group evaluations; the Strong and Kuder Inventories are considered as a sterest measurements. A very brief introduction is given to questionnaire and projective types of personality assessments. Attention is given to the approvement of teacher-made tests, and the student spends some time in the onstruction of an achievement test in his own area of interest.

redit: 2 semester hours

1.323 Measurement of Intelligence (Offered yearly, 1st sem.)

reparation: 21.322 Tests and Measurements or approval of instructor ourse Content: Deals with the nature of intelligence and its individual

measurement using standardized techniques. Major emphasis is on the administration, scoring, and interpretation of the Stanford-Binet (Form L), and a certificate will be issued to those who complete the testing requirements under supervision. Other individual tests will be discussed, including the Wechsler Scales; and consideration will be given to the intellectual evaluation of individuals presenting special problems.

Credit: 2 semester hours

21.324 Advanced Measurement of Intelligence

(Offered yearly, 2nd sem.)

Preparation: The Measurement of Intelligence and evidence of competency with the Stanford-Binet Scale.

Course Content: Deals with the individual measurement of intelligence utilizing the Wechsler Scales. Major emphasis is on the administration, scoring and interpretation of these scales, and a certificate will be issued to those students who complete the testing requirements under supervision. Consideration will be given to the intellectual evaluation of individuals presenting special problems and to the adjunct diagnostic features of the Wechsler Scales.

Credit: 2 semester hours

21.325 Field Experience in Psychology

Preparation: Arrangement for this experience is made by consultation with the Director of Graduate Study in Education.

Course Content: Persons wishing to concentrate graduate study in the fiel of School Psychology and who may never have been employed in such servic can acquire 120 or more hours of such experience by working under super vision in an approved school psychology program.

Credit: 4 semester hours

21.340 Research Methods in Education

(Offered yearly, 1st and 2nd sem., and summer, 1959)

Course Content: Emphasis will be placed upon approaches to the study ceducational problems. Students will review elementary statistical concept. Factors involved in the selection and formulation of a research problem well as in the collection, scaling, and interpretation of data will be explored Attention will be given to the conduct of controlled experiments, survey exploration studies, historical research, and action research projects, wit stress being placed upon the preparation of the report and the practical application of findings. Guides to references in special areas will be reviewed Credit: 3 semester hours

Credit: 3 semester hours

21.350 The Nature, Management, and Special Education of Exception Children (Offered summer 1960)

Course Content: A combination of courses 21.351 and 21.352.

Credit: 6 semester hours

21.351 The Nature, Management, and Special Education of Exceptional Children (Offered yearly, 1st sem.)

Course Content: A two-semester survey course for educators and all others concerned with one or more aspects of exceptional children. It will involve a study of the nature, etiology, diagnosis, treatment, and special education of the various problems of these children. This half of the course deals with physical handicap, visual impairment, organic disorders, brain injury, speech disorder, and hearing impairment. Lectures, discussions, clinical demonstrations, and films provide greater appreciation, understanding, and insight into the manifold problems of the exceptional child.

Credit: 3 semester hours

21.352 The Nature, Management, and Special Education of Exceptional Children (Offered yearly, 2nd sem.)

Course Content: This half of the course deals with intellectual deviates (both gifted and retarded), reading disabilities, behavior and emotional disorders, vocational problems, delinquency, and a consideration of the psychological aspects of visual impairment.

Credit: 3 semester hours

21.353 Introduction to Speech and Hearing (Offered yearly, 1st sem.)

Course Content: A consideration of the fundamentals of normal speech development and the hearing process; etiological factors, symptomatology and classification of speech and hearing disorders; speech improvement versus speech therapy; the basic concepts underlying the problems of the speech handicapped, the hard of hearing, and the deaf; an orientation course for teachers, school administrators, psychologists, social workers, and nurses.

Credit: 2 semester hours

21.354 Applied Phonetics (Offered 1961-62, 2nd sem.)

Course Content: A survey of past and present phonetic systems; acquisition and application of the International Phonetic Alphabet; analysis of the vowel and consonant sounds of American English with phonetic transcription of typical and individual speech; the place of phonetics in speech and hearing therapy; the variables affecting standards for speech sounds and pronunciation.

Credit: 2 semester hours

21.355 Analysis and Treatment of Reading Disabilities

(Offered yearly, 1st sem., and summer, 1959)

Preparation: 21.350 and 21.351, or teaching experience, or courses in child psychology, or courses in reading.

Course Content: A consideration of reading problems in terms of types of

deviations from the normal reading process. The course will include discussion of the nature of reading disabilities, their causes, methods of diagnosis, and methods of remediation.

Credit: 2 semester hours

21.356 Industrial Arts and Crafts for Special Classes

(Offered summer, 1959)

Course Content: Industrial Arts for Special Class teaching. A course in the use of tools and construction that will prepare a teacher for Special Class teaching. Will consider the building of a background knowledge of shop tools and their uses plus the practical shop experiences of working through some projects, both in wood-working and metal work. The equipment necessary for a Special Class Industrial Arts room will be listed, and experience in use of such equipment will be provided.

Credit: 3 semester hours

21.357 Teaching the Slow Learner (Offered yearly, 1st sem.)

Course Content: A study of the types of slow-learning children — the mentally retarded, the educationally retarded, the emotionally handicapped children who are enrolled in the regular classrooms — with emphasis on the adaption of the curriculum to effect an adequate adjustment for these children. Other aspects to be studied will be the diagnosis and classification of retarded children; the help from the home, the church, and other community resources; the extent of therapy in the school program; a study of the psychology of the retarded child in relation to a flexible curriculum for his growth and development.

Credit: 2 semester hours

21.358 Teaching the Gifted Child (Offered yearly, 2nd sem.)

Course Content: A study of the research on the gifted child will be made, including the physical, social, and emotional development of such children. Means of identifying the gifted child will be presented. The various methods of providing adequate educational opportunities will be reviewed such as: enrichment, segregated classes, acceleration, and special programs.

Credit: 2 semester hours

21.359 Domestic Arts for Special Classes (Offered summer, 1959)

Course Content: A course for teachers of Special Classes to help them become prepared to teach and integrate a Domestic Arts program in the total curriculum of the retarded child. The practical aspects of buying, food preparation, serving, and preservation will be studied. Clothing will cover the areas of buying, mending, sewing and laundering. Good health practices in the home will be outlined, and means of correlating these learnings into the total program will be developed.

Credit: 2 semester hours

21.370 Fundamentals of Guidance (Offered summer, 1959)

Course Content: A combination of courses 21.371 and 21.372.

Credit: 6 semester hours

21.371 Fundamentals of Guidance: Basic Concepts

(Offered yearly, 1st sem.)

Course Content: The purpose of this course will be to examine critically basic concepts and techniques of school guidance. The role of the teacher, administrator, and guidance specialist will be explored through the analysis of individual case problems encountered at elementary, secondary, and post-secondary school levels. Attention will be directed to practices of gathering information about individuals and giving aid to them through individual counsel and related activities.

Credit: 3 semester hours

21.372 Fundamentals of Guidance: Programs and Policies (Offered yearly, 2nd sem.)

Course Content: A review of student personnel programs in local schools and colleges will be related to an analysis of merging trends of guidance policy and practice in the modern American school. Divergent trends in counseling and recent research in the areas of occupational choice and juvenile delinquency will provide a basis for evaluating the qualifications and responsibilities of school guidance personnel and the place of guidance in the

Credit: 3 semester hours

school curriculum.

21.373 Occupational Information (Offered summer, 1959)

Course Content: This course is designed to serve as a background for teachers and counselors. The following areas of occupational information will be emphasized: occupational trends in relation to social and economic changes, classification and description of job opportunities, collecting and evaluating occupational information, and compilation and maintenance of files on occupational source materials.

Credit: 2 semester hours

21.374 Counseling (Offered yearly, 2nd sem.)

Course Content: This course is planned to give teachers an understanding of counseling theories and to provide elementary proficiencies in counseling students on problems of educational, vocational, social, and emotional adjustment. Typical case materials will be presented to the class for analysis and discussion. Members of the class will participate in counseling sessions.

Credit: 2 semester hours

21.375 Field Experience in Guidance

Preparation: Arrangement for this experience is made by consultation with the Director of Graduate Study in Education.

Course Content: Persons wishing to concentrate graduate study in the field of guidance and who may have had no experience in guidance work in the schools can acquire 120 hours or more of such experience by working under supervision in the Testing and Counseling Center of the University and/or in a guidance program in a public school.

Credit: 4 semester hours

21.400 Social Foundations of Education (Offered yearly, summer)

Course Content: A combination of courses 21.401 and 21.402.

Credit: 6 semester hours

21.401 Social Foundations of Education (Offered yearly, 1st sem.)

Course Content: A course designed to increase understanding of human behavior and to develop objectivity and perspective in viewing society. Human personality will be viewed in its dynamic aspects and in relationship to group influences. The American school will be analyzed as a social institution within the broader framework of a dynamic social system.

Credit: 3 semester hours

21.402 Social Foundations of Education (Offered yearly, 2nd sem.)

Course Content: Investigation of contemporary trends and issues and analysis of personal and social problems in American society. Emphasis will be placed upon critical analysis of American ideals and values and the role of the school in a democratic society.

Credit: 3 semester hours

21.403 Personality in Culture (Offered 1960-61, 2nd sem.)

Course Content: In this course consideration will be given to the development of personality in a number of different cultures. The role of constitutional, physiological, cultural, and social factors will be emphasized. Attention will be given to the variety of ways in which men satisfy their strivings within different cultural patterns. The conclusions reached in the study of personality development in other cultures will be applied to the educational processes in our society.

Credit: 2 semester hours

21.410 The Impact of Science on Civilization

(Offered summer, 1959)

Course Content: This course will deal with the impact of science on various phases of our civilization such as production and consumption of food health of individuals, and medicine, public health, populations and their

growth, utilization of natural resources, production of energy and its utilization, problems of education. The course is intended to provide extensive scientific and unified bases for study by teachers who are interested in introducing the concepts of unified sciences in their teaching.

Credit: 2 semester hours

21.411 Electronics for Teachers (Offered 1960-61, 2nd sem.)

Course Content: This course is designed to cover electronic developments in recent years that are of interest to high school students of science. A review of the principles of various electron tubes, and the superheterodyne receiver plus radio-telephone transmitters will be followed by studies of radar, recording and reproduction of speech and music, television, and the more important uses of electron tubes in industrial electronics and aircraft devices.

Credit: 2 semester hours

21.422 American Government and Education

(Offered 1959-60, 2nd sem.)

Course Content: A study of the relationship of government and education in a democratic society. After considering the historical role of American Government in education, special emphasis will be given to such contemporary problems as academic freedom, federal aid to education, fiscal policy, segregation, and separation of church and state.

Credit: 2 semester hours

21.430 Children's Books and Publishing (Offered 1962-63, 2nd sem.)

Course Content: Sponsored by The Women's National Book Association — Boston Chapter in conjunction with Northeastern University. Outstanding speakers from the fields of publishing and children's literature will present the lectures.

Credit: 2 semester hours

21.435 Semantics for Teachers (Offered 1959-60, 1st sem.)

Course Content: The implications for education of the new discoveries in inguistics, theory of communication, and general semantics. Among the opics to be included will be techniques for training more mature thinking, better communication, reading and listening for meaning, more alert observation, etc. The course will describe principles and techniques useful for eachers at any age-level of the schools and will include methods for the eacher to improve his own evaluation and communication.

Credit: 3 semester hours

1.451 Workshop in Arts and Crafts (Offered summer 1959)

Tourse Content: A course designed to aid in the teaching of Arts and Crafts

to all children including special classes. Emphasis will be on the creation of designs and the technique of their practical application to objects of everyday use as interpreted in various media related to stenciling, linoleum-block printing, glass decoration, mosaics, collage, pen lettering, papier-mâché crayons, etc. Instruction will be flexible enough to suit the needs of each member enrolled. No past experience is necessary.

Credit: 2 semester hours

21.470 History of Educational Thought I (Offered yearly, 1st sem.)

Course Content: This course will examine educational theory and practice from antiquity to the Reformation. An attempt will be made to apply sociological and philosophical viewpoints to systems of education, beginning with primitive societies and continuing through Oriental civilizations, the classical period of Greece and Rome, the early and medieval Christian eras the Renaissance period, and the Reformation.

Credit: 2 semester hours

21.471 History of Educational Thought II

(Offered yearly, 2nd sem.)

Course Content: A continuation of 21.470. The course deals with the devel opment of educational theory and practice from the time of the Reformation to the present. Among the topics considered are: the transition from human ism to realism in education; rationalism and naturalism, as these are reflected in education; psychologizing education; the growth of the curriculum; the "new" education.

Credit: 2 semester hours

21.472 History of Educational Thought (Offered summer 1960)

Course Content: A combination of courses 21.470 and 21.471.

Credit: 4 semester hours

OFF-CAMPUS COURSES

Offered if there is sufficient demand in local communities. The contents of these courses are comparable to on-campus courses or nay be altered to fit particular requirements of local school systems.

21.330 Workshop in Mental Health

Credit: 2 semester hours

21.331 Workshop in Mental Health and Guidance

Credit: 2 semester hours

11.332 Seminar in Inter-Group Relations

Credit: 2 semester hours

1.333 Workshop in Human Relations

Credit: 2 semester hours

1.334 Seminar in Case Problems

'redit: 2 semester hours

1.335 Institute on Exceptional Children

redit: 2 semester hours

NON-PROFESSIONAL ELECTIVE COURSES

ENGLISH

30.121 Principles of Literary Criticism (Offered 1960-61, 2nd sem.) Course Content: An examination of the basic principles of literary criticism as they appear in the work of major critics of classical antiquity and of English literature from the Renaissance to the present. The lectures stress Plato, Aristotle, Longinus, Sidney, Dryden, Johnson, Coleridge, Hazlitt Arnold, and T. S. Eliot. The readings include the work of important minor critics. Assigned papers require practical application of the principles of criticism.

30.131 Grammatical Analysis (Offered 1959-60, 1st sem.)

Course Content: A consideration of the structural elements of sentences, the substituting of functions, and the principles of analysis. Punctuation is studied as a body of structural signals. Modern language patterns are viewed in the light of their historic development.

30.132 Introduction to Linguistics (Offered 1960-61, 2nd sem.)

Course Content: The aim of the course will be to acquaint the student with the more important principles of linguistics as a science. Phonetics, phonem ics, and phonology will receive considerable attention, as will also patterning process, meaning, and others of the larger aspects of language. The approach will be descriptive and comparative. Reference and collateral work will be necessary.

30.140 General Semantics (Offered 1959-60, 2nd sem.)

Course Content: Meaning as a structural relationship involving language thought, experience, emotion, and the world around us. The relationship o symbolism to reality and the analysis of language as communication and a a determinant of culture and civilization. Applications from several fields including literature, art, philosophy, and science.

GOVERNMENT

22.171 United States - Soviet Relations

(Offered 1959-60, 1st sem.)

Course Content: A study of the relations between the United States and the Soviet Union from 1917 to the present. Such topics as the Soviet political system, the "non-recognition" period, and the origins and nature of the present power conflict are stressed.

22.180 Nationalism (Offered 1959-60, 2nd sem.)

Course Content: An examination of the evolution and role of nationalism in contemporary international relations. Representative nationalistic movements and theories are covered.

22.190 Comparative Political Parties (Offered 1960-61, 2nd sem.)

Course Content: A comparative study of the background, organization, and function of political parties in contemporary democratic governments. The role and influence of two-party and multi-party systems in the democratic process are considered.

22.231 Seminar in United States Foreign Policy

(Offered 1960-61, 1st sem.)

Course Content: An examination of the role of the United States in world politics. Historical background, analysis of problems involved in policy ormulation and execution, and specific contemporary issues are covered.

HISTORY

23.105 Intellectual History of Europe (1600-1800)

(Offered 1959-60, 1st sem.)

Course Content: The intellectual development of seventeenth and eighteenth century Europe, as a background to more recent thought, is the subject matter of this course. Political, scientific, and philosophic thought will be emphasized, though other aspects will be considered also. Theories of absolutism and popular sovereignity, Newtonian science, and the Age of Enlightenment will be developed in full.

23.106 Intellectual History of Europe (1800-1959)

(Offered 1959-60, 2nd sem.)

Course Content: This course is a continuation of 23.105 and as such will receive basically the same emphasis. It will treat extensively the various socialist movements and their conservative counterparts; non-socialist radical thought such as anarchism and nihilism; the growth of evolutionary theory; and the twentieth century.

Social and Economic History of Europe (1600-1815)

(Offered 1960-61, 1st sem.)

Course Content: This course deals with the development of the social and economic institutions of modern Europe. Beginning with the rise of capitalism and the age of exploration, it traces the expansion of colonialism and mercantilism, and their effect upon the growth of nationalism. The social and economic institutions of the great empires of Spain, France, and England as well as the effects of the French Revolution, receive serious emphasis.

23.116 Social and Economic History of Europe (1815-1959)

(Offered 1960-61, 2nd sem.)

Course Content: This course is a continuation of 23.115. The social and economic trends that began with the Age of Enlightenment and the French Revolution are studied. The expansion of capitalism and imperialism; the rise of national states in Europe; the development of socialistic philosophies; the implications of the scientific discoveries of Charles Darwin; the origins and consequences of the two world wars; and the contemporary conflict between capitalism and communism are all emphasized.

SOCIOLOGY

26.101 Sociological Theory I (Offered 1959-60, 1st sem.)

Course Content: Beginning with early social thought, its historical progress is examined as it develops into modern sociological theory and present-day schools of thought.

26.102 Sociological Theory II (Offered 1959-60, 2nd sem.)

Preparation: 26.101 Sociological Theory I

Course Content: This course considers the major trends in contemporary sociology with special reference to ecology, structure, processes, and controls. Frends toward a unified social relations theory are discussed.

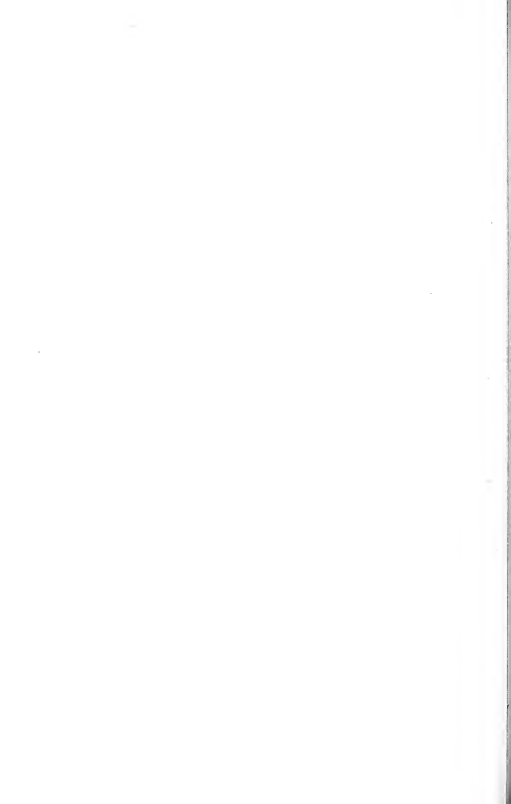
26.103 Methodology of Social Research I (Offered 1960-61, 1st sem.) Tourse Content: The relation between methodology and theory in scientific research is studied. Historical, ecological, cultural, case, and statistical reearch will be analyzed. Emphasis will be on comparative methods of ocial research.

6.104 Methodology of Social Research II

(Offered 1960-61, 2nd sem.)

reparation: 26.103 Methodology of Social Research I

'ourse Content: This course will include planning a research project, hypothses, gathering data, evaluating data, and report writing. The procedure is esigned in part to aid students in thesis preparation.



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Regular Session	29-Aug.	28
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Registration PeriodJune	15-Sept.	19
Regular Session	21-Jan.	22
1959-1960 Second Semester		
Registration Period	18-Feb.	6
Regular Session Feb.	8-May 2	27

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ENGINEERING

Co-operative Day Programs leading to the Master of Science degree in Civil Engineering with a major in Structures, in Mechanical Engineering with a major in Mechanics, and in Electrical Engineering with a major in Electronics-Communications.

Evening Programs leading to a Master of Science degree in Civil Engineering, Electrical Engineering, Communications, Engineering Management, Engineering Mechanics, and Mechanical Engineering.

TABLE OF CONTENTS

Academic Calendar	4
Map of University	6
THE BOARD OF TRUSTEES	8
GENERAL UNIVERSITY COMMITTEES	9
ADMINISTRATIVE ORGANIZATION OF GRADUATE SCHOOL	10
HISTORY OF GRADUATE WORK	11
Buildings and Facilities	14
WENING GRADUATE PROGRAMS	16
Requirements for Admission	16
Classification of Students	16
Requirements for Degree	17
Grades and Transfer of Credits	18
Tuition and Fees	19
Curriculum and Course Descriptions	21

ACADEMIC CALENDAR MAY 1959 - JUNE 1960

SUMMER SESSION 1959 Interview and Registration Period Monday-Friday April 13-May 29

_		
Classes Begin	Monday	May 25
Classes End	Friday	Aug. 21
Examination Period	Monday-Friday	Aug. 24-Aug. 28
FIRST SEM	ESTER 1959-1960	
Interview and Registration Period	Monday-Saturday	June 15-Sept. 1
Classes Begin	Monday	Sept. 21
Columbus Day, No Classes	Monday	Oct. 12
Veterans' Day, No Classes	Wednesday	Nov. 11
Thanksgiving Day, No Classes	Thursday	Nov. 26
Christmas Vacation, No Classes	Two Weeks	Dec. 21-Jan. 4
Classes Resume	Monday	Jan. 4
Classes End	Friday	Jan. 15
No Regular Classes. Make-up for Classes Missed Mon., Oct. 12;		
Wed., Nov. 11; Thurs., Nov. 26	Monday-Wednesday	Jan. 18-Jan. 20
Examination Period	Monday-Friday	Jan. 25-Jan. 29
No Classes	Monday-Friday	Feb. 1-Feb. 5
CECOND CE	AFCTED LOSO LOZO	

SECOND SEMESTER 1959-1960

Interview and Registration Period	Monday-Saturday	Jan. 18-Feb. 6
Classes Begin	Monday	Feb. 8
Washington's Birthday, No Classes	Monday	Feb. 22
Patriots' Day, No Classes	Tuesday	April 19
Classes End	Friday	May 20
No Regular Classes. Make-up for		
Classes Missed Mon., Feb. 22;		
Tues., April 19	Monday-Friday	May 23-May 27
Examination Period	Tuesday-Friday	May 31-June 3

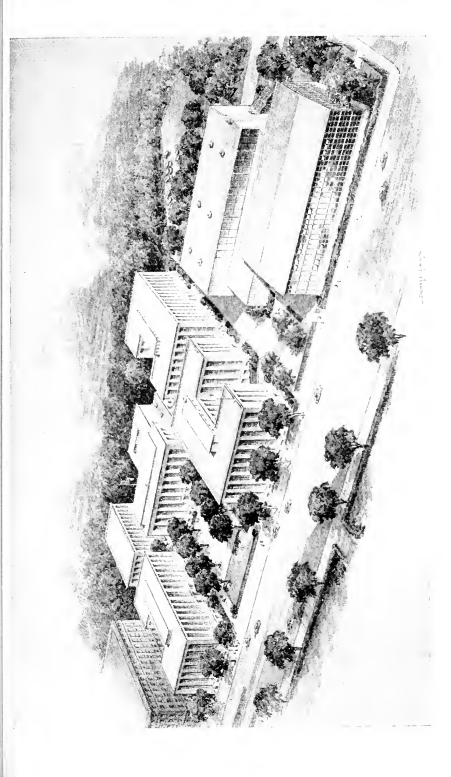
CALENDAR

APRIL 1, 1959 - JUNE 30, 1960

1959

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APRIL	MAY	JUNE
SMTWTFS	SMTWTFS	S M T W T F S
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19 20 21 22 23 24 25	17 18 19 20 21 22 23	21 22 23 24 25 26 27
26 27 28 29 30	24 25 26 27 28 29 30	28 29 30
	31	
JULY	AUGUST	SEPTEMBER
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9 20 21 22 23 24 25	16 17 18 19 20 21 22	20 21 22 23 24 25 26
26 27 28 29 30 31	23 24 25 26 27 28 29	27 28 29 30
	30 31	
OCTOBER	NOVEMBER	DECEMBER
SMTWTFS	S M T W T F S	S M T W T F S
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1 12 13 14 15 16 17	15 16 17 18 19 20 21	13 14 15 16 17 18 19
8 19 20 21 22 23 24	22 23 24 25 26 27 28	20 21 22 23 24 25 26
5 26 27 28 29 30 31	29 30	27 28 29 30 31
	1960	
	1700	
JANUARY	FEBRUARY	MARCH
MTWTFS	SMTWTFS	S M T W T F S
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3 4 5 6 7 8 9 0 11 12 13 14 15 16	7 8 9 10 11 12 13 14 15 16 17 18 19 20	6 7 8 9 10 11 12 13 14 15 16 17 18 19
7 18 19 20 21 22 23	21 22 23 24 25 26 27	20 21 22 23 24 25 26
4 25 26 27 28 29 30	28 29	27 28 29 30 31
1 23 20 27 20 27 30	20 27	27 28 27 30 31
APRIL M T W T F S	MAY SMTWTFS	JUNE SMTWTFS
1 2	1 2 3 4 5 6 7	1 2 3 4
3 4 5 6 7 8 9	8 9 10 11 12 13 14	5 6 7 8 9 10 11
0 11 12 13 14 15 16	15 16 17 18 19 20 21	12 13 14 15 16 17 18
7 18 19 20 21 22 23	22 23 24 25 26 27 28	19 20 21 22 23 24 25
4 25 26 27 28 29 30	29 30 31	26 27 28 29 30
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BOSTON, MASSACHUSETTS NOVEMBER 1958



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ROGER STANTON HAMILTON

CHARLES WILLIAM HAVICE MYRA LAMETTA HERRICK

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DONALD HERSHEY MACKENZIE

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HAROLD WESLEY MELVIN

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ALBERT ELLSWORTH EVERETT

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ARTHUR ANDREW VERNON ROBERT GREGG WILFONG

Advisory Committee on Faculty Policies

WILLIAM CROMBIE WHITE, Chairman

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E. LAWRENCE DURHAM

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EDWARD SNOW PARSONS KENNETH GILMORE RYDER

ROBERT GREGG WILFONG

ADMINISTRATIVE ORGANIZATION

General Officers of Administration

- Carl Stephens Ell, A.B., M.S., Ed.M., Sc.D., LL.D., L.H.D.

 Office 184 Richards Hall

 President of the University
- WILLIAM CROMBIE WHITE, S.B., Ed.M., Eng.D.

 Office 115 Richards Hall Vice-President and Provost of the University
- LINCOLN CARR BATESON, B.B.A., M.B.A. Financial Officer of the University
 Office 135 Richards Hall
- Albert Ellsworth Everett, S.B., M.B.A., D.C.S.

 Office 120 Hayden Hall

 Director of the Evening Division
- EDWARD SNOW PARSONS, S.B., Ed.M. Business Manager of the University Office 135 Richards Hall
- Kenneth Gilmore Ryder, A.B., M.A. Dean of Administration of the Colleges Office 115 Richards Hall
- MILTON JOHN SCHLAGENHAUF, A.B., B.D., M.A. Director of Public Relations Office 139 Richards Hall
- ARTHUR ANDREW VERNON, S.B., M.S., Ph.D.

 Dean of the Graduate School
 Office 102 Graduate Center

THE GRADUATE SCHOOL

- ARTHUR ANDREW VERNON, S.B., M.S., Ph.D. Dean of the Graduate School
- EMIL ANTON GRAMSTORFF, S.B., M.S. Dean of Graduate Engineering Programs
- George William Hankinson, A.B., S.B., M.S.
 Assistant Dean of Graduate Engineering Programs
- Myron Jay Spencer, A.B., M.A.

 Director of Graduate Business Administration Programs
- Lester Seth Vander Werf, A.B., M.A., Ed.D.

 Dean of College of Education, Director of Graduate Education Programs
- JANICE WALKER, A.B. Registrar of Graduate School

NORTHEASTERN UNIVERSITY

GENERAL INFORMATION

Northeastern University is incorporated as a philanthropic institution under the General Laws of Massachusetts. The State Legislature, by special enactment, has given the University general degree granting powers.

The Corporation of Northeastern University consists of men who occupy responsible positions in business and the professions. This Corporation elects from its membership a Board of Trustees in whom the control of the institution is vested. The Board of Trustees has four standing committees: (a) an Executive Committee which has general supervision of the financial and educational policies of the University; (b) a Committee on Facilities which has general supervision over the building needs of the University; (c) a Committee on Funds and Investments which has the responsibility of administering the funds of the University; (d) a Committee on Development which is concerned with furthering the development plans of the University.

Founded in 1898, Northeastern University, from its beginning, has had as its dominant purpose the discovery of human and social needs and the meeting of these needs in distinctive and highly serviceable ways. While subscribing to the most progressive educational thought and practice, the University has not duplicated the programs of other institutions but has sought "to bring education more directly into the service of human needs."

UNDERGRADUATE PROGRAMS

The College of Liberal Arts offers majors in the usual fields of the arts and sciences leading to the degrees of Bachelor of Arts and Bachelor of Science. With the exception of pre-professional programs, day curricula are normally five years in length and operated on the Co-operative Plan. However, in all majors except Chemistry and Physics, qualified students, with the approval of the Dean, may elect to complete the requirements for the degree on a full-time plan in four years.

The College of Liberal Arts offers certain of its courses during evening hours, constituting a program of three years' duration equivalent in hours to one-half the requirements for the A.B. or S.B. degree. The degree of Associate in Arts is conferred upon those who complete this program. A complete A.B. program is also offered in the evening division with curricula in Economics, History and Government, and Sociology.

The College of Education offers the option of study on the conventional four-year full-time plan or on the five-year Co-operative Plan. Both programs lead to the degree of Bachelor of Science in Education. These are designed particularly to meet the needs of high school graduates who desire to prepare themselves for teaching and administrative positions in elementary and secondary schools.

The College of Business Administration offers five-year co-operative curricula in Accounting, Business Management, Finance and Insurance, Industrial Relations, and Marketing and Advertising leading to the degree of Bachelor of Science in Business Administration.

The School of Business — operated during evening hours — offers undergraduate curricula leading to the degree of Bachelor of Business Administration in Accounting, Management, Law and Business, Engineering and Management, Liberal Arts and Business. For students who because of occupational reasons desire shorter programs concentrating in specific areas, Institutes awarding the certificate are offered in various fields.

The College of Engineering offers five-year co-operative curricula in Civil, Mechanical, Electrical, Chemical, and Industrial Engineering leading to the degree of Bachelor of Science with specification according to the department in which the student qualifies.

GRADUATE PROGRAMS

Graduate work was started for teaching fellows in 1940 and has since expanded into six departments.

In response to a need for evening work on the graduate level, course work in certain engineering areas was started in 1948. This program

developed rapidly, and at present evening programs leading to the Master of Science degree are given in seven engineering and science departments.

The evening graduate work was expanded in 1951 by a program leading to the Master of Business Administration degree; in 1953 a similar program was initiated to allow students to earn a Master of Education degree in late-afternoon or evening classes.

The teaching fellow programs enable graduate students to further their academic training while they obtain valuable experience in teaching. The evening programs are designed for those who wish to carry on advanced study on a part-time basis while continuing their regular employment. The courses in all programs have been designed to give penetrating understanding of fundamentals as well as a breadth of knowledge in allied fields.

BUILDINGS AND FACILITIES

LOCATION

Northeastern University is located on Huntington Avenue in the Back Bay section of Boston. The main administrative offices of the University are located in Richards Hall.

The chief railroad centers of Boston are the North and South Stations. To reach the University from the North Station, board an MTA subway car going to Park Street and transfer there to any Huntington Avenue car. To reach the University from the South Station, board a Cambridge-bound subway train and transfer at Park Street to a Huntington Avenue car. The "Northeastern" station is the first stop outside the subway.

HUNTINGTON AVENUE CAMPUS

The principal educational buildings of Northeastern University are located on a sixteen-acre site in the Back Bay section of Boston. Only one block to the west of the University lie the famous Boston Museum of Fine Arts and the beautiful public gardens-park reservation known as "The Fenway."

Following a long-range development plan, University facilities have expanded substantially in recent years. In addition to the six buildings constructed within the last two decades, several modernized older buildings are available for specialized uses. The newer buildings on the campus are interconnected by means of tunnels, so that the students may go from building to building without going out of doors in inclement weather. All of the buildings are used in common by the students of the four colleges.

In addition to classrooms and instructional offices, the principal buildings include the following:

Botolph Building — Civil Engineering Laboratories

Forsyth Building — Industrial and Mechanical Engineering Laboratories

Greenleaf Building - ROTC Headquarters, Research Facilities

Library Building — Library, Drawing Rooms

Science Hall — Chemical Engineering and Biology Laboratories

Student Center Building — Student Activities, Health Department, Chapel, Auditorium, and University Commons.

Richards Hall — Administrative Offices, Mechanical Engineering, Psychology and Chemistry Laboratories, Bookstore

Cabot Physical Education Center — Gymnasium, Cage, Rifle Range

Hayden Hall — Evening Division Offices, Business, Education, and Electrical Engineering Laboratories, Art Studio

Graduate Center — Administrative Offices of the Graduate School, Physics Laboratories, and Cafeteria.

Graduate School

Regulations

GRADUATE SCHOOL REGULATIONS

ADMISSION

For admission to the Graduate Programs, applicants must have a bachelor's degree from an accredited program in the appropriate field. Some persons, who do not hold a bachelor's degree but who are qualified by training or experience to profit from some specialized courses, will be allowed to enroll as special students if they have the proper preparation. Such students will not be allowed to pursue a complete degree program.

A personal interview with the Director of Graduate Business Administration Programs is required of all students wishing to enter any of the programs. A transcript of the applicant's prior college training should be presented at that time; if this is not possible, such material should be filed within six weeks after registration. No second registration will be allowed, nor will any grades of courses taken in the first registration period be issued until a transcript has been received and reviewed.

REGISTRATION

At the beginning of each term, all students must register in the Graduate School office at the times indicated on the calendar.

Students in the evening part-time program, after a review of their transcripts, will be classified as regular or special.

Special Students: Students who do not have a bachelor's degree from an accredited program or whose undergraduate record is not of an acceptable quality, are designated as Special Students.

Regular Students: Students who have a bachelor's degree from an accredited program with an acceptable quality of undergraduate work are designated as Regular Students.

DEGREE CANDIDACY

Admission to a course or courses does not constitute acceptance as a candidate for a Master's degree.

A student who has achieved regular classification and who has completed twelve credits of required courses in the program with a grade of B or better, may apply for admission to degree candidacy.

After approval by the Committee on Graduate Study in Business Administration, the student will be notified of his acceptance as a candidate for the Master's degree.

REQUIREMENTS FOR THE DEGREE OF MASTER OF BUSINESS ADMINISTRATION

Thirty semester hours of work are required for the degree of Master of Business Administration. The program of required and elective courses is given in a later section.

In general, to make an effective total program, the selection of elective courses may be one of penetration and specialization in a given field, or it may be one cutting across related fields giving supporting breadth to the student's education. Department heads and the Director of the Graduate Business Administration Programs are readily available for counsel in the selection of electives. In every case, the student must be able to comply with the prerequisites or preparation requirements of his course selections.

In cases where additional evidence of qualification for graduate study would appear to be necessary, the applicant may be required to take the Admission Test for Graduate Study in Business administered by the Educational Testing Service. The test is designed to measure aptitude for graduate study in business and is not a measure of knowledge in specific subjects. No special preparation is required. There is no passing or failing score on the test. The test is given at a local university and arrangements are made directly by the applicant with the Educational Testing Service.

STUDY LOAD

All graduate students are limited to a program of four semester hours of course work per semester unless granted special permission by the Committee on Graduate Study in Business Administration to carry a heavier course load. Thus, those who carry two evenings a week (four semester hours of course work) continuously for both semesters, may complete the requirements of thirty semester hours for

the degree within four years. Some students may find it possible to shorten this period to three years by enrolling in the Summer Sessions.

GRADING SYSTEM

The performance of a student in each course is expressed by one of the seven letters as follows:

A - outstanding achievement

B - above average achievement

C — average achievement

D — below average achievement

F — failure

I — incomplete

W - withdrawn

An average of B must be obtained in thirty course credits in order to qualify for the Master of Business Administration degree. A limited number of C grades may be accepted for credit but no credit will be allowed for grades below C. It may be possible to substitute another elective course for one in which a poor grade was obtained. In so doing, however, a maximum of thirty-four credits will be allowed in any program. Any student who does not maintain a B average in the Graduate School may be refused the privilege of further graduate registration.

The letter grade of "I" is reported as the final grade for any student who does not take the final examination or otherwise complete the work of the course, regardless of the reason. When an "I" is reported for any student, there will be placed beside it, in parentheses, the grade the instructor would give with the final examination valued at zero. Missed finals cannot be made up without the approval of the Director of Graduate Business Administration Programs. Approval for a make-up examination is given only for emergency reasons and must be obtained within two weeks immediately following the date of the missed examination. In cases where make-up is approved, the "I" must be cleared within six months of the close of the course in question; otherwise the student will receive as his final grade that given in parentheses beside the "I." In instances of unexcused missed final examinations, the letter grade in parentheses beside the "I" becomes the official grade for the course.

No withdrawal from a course is allowed after the tenth week. Any student not completing the course work after ten weeks attendance will be given a grade of "I" or "F."

TIME LIMITATIONS

Course credits earned in the program of graduate study are valid for a maximum period of eight years. This time limitation is likewise applicable to any offered transfer credits.

TRANSFER OF CREDITS

Not more than eight semester hours of graduate credit may be transferred from other institutions towards the degree of Master of Business Administration at Northeastern University. Grades in courses offered for transfer must be B or higher. Acceptance of credits for transfer will not be approved until the student is admitted to candidacy, and then only if the work submitted for transfer credit is consonant with the objective of the approved program.

TUITION AND FEES

The policies governing the amount and the regulations pertaining to the payment of tuition and fees are established by the Executive Council of Northeastern University. The Council reserves the right to change these regulations at any time. Such changes will apply to students currently enrolled as well as new applicants for admission.

1. Schedule of Tuition and Fees

Application Fee — payable at time of first registra-	
tion	\$10.00
Tuition — per course for graduate credit courses	60.00
Late Payment Fee — for failure to pay tuition on	
specified date	2.00
Make-up Final Examination Fee	5.00
Graduation Fee — payable on or before May 1 of	
year in which student expects to graduate	20.00

2. Payments

Tuition statements will be mailed to the students by the Student Accounts office and are payable on or before the date specified. Checks should be drawn payable to "Northeastern University."

3. Refunds

The University provides all instruction and accommodations on an academic semester basis; therefore, no refunds are granted except in cases where students are compelled to withdraw because of personal illness or other reasons beyond their control. A student must complete an official withdrawal application at the Graduate School office before being considered for a refund. In no case are refunds made after a student has attended five sessions of a class. Questions regarding refunds should be discussed with the Bursar's office.

VETERANS

Veterans who expect to obtain educational benefits from the Veterans Administration should visit the Northeastern University Veterans office, Room 250, Richards Hall, prior to registration. The Veterans office at Northeastern University is operated by the University and is prepared to give any assistance the veteran may require in obtaining Veteran's benefits.

CLASS HOURS, INSTRUCTIONAL CALENDAR

During the first and second semesters each course meets one evening per week from 7:00 to 9:00 p.m. (except when stated otherwise) for sixteen weeks, including examinations. In the summer session each course meets two evenings a week from 7:00 to 9:00 p.m. (except when stated otherwise) for eight weeks. For opening and closing dates of these sessions, consult the Academic Calendar of the Bulletin.

INTERVIEW AND REGISTRATION DATES, OFFICE HOURS, AND CLASS SCHEDULES

For dates of the interview and registration periods and office hours, consult the inside front cover. The registration circulars issued in August, January, and May provide information regarding class meeting times and teaching staff as well as listing the course offerings for the first semester, second semester, and summer session, respectively. Copies of these circulars may be obtained from the office of The Graduate School, Northeastern University, Boston 15, Massachusetts, or by calling COpley 7-6600.

CURRICULUM AND COURSE DESCRIPTIONS

The objective of the Graduate School of Business is to provide an opportunity for men and women to develop themselves for positions of responsibility in the business community. The faculty believes in the value of graduate study in business for employed students. Experience has shown that high standards of performance can be effectively maintained by such students whose backgrounds stimulate and promote interest, appreciation, and understanding of advanced courses of instruction.

Business Administration in a complex economy requires the interrelationship of many specialized areas. The function of the administrator is largely one of coordinating through effective policy the contributions of many specialized skills.

In developing the graduate program, the Committee on Curricula and Standards has incorporated the thoughts expressed by successful business executives as to what is most effective in the development of those who assume managerial responsibilities. To accomplish these objectives, the faculty is composed of men of professional competence who have had extensive experience in business and industry, in addition to their academic training.

In contrast to narrow specialization in a specific area, the graduate program offered in the Graduate School aims at scope or breadth of understanding. The required courses cut across the several major areas of operation with which the executive must deal on the policy level, including advanced consideration of the varied problems in organization, production, distribution, finance, labor relations, etc. Through the required and elective courses the student is provided an opportunity to pursue his major interest as well as secure an understanding of the forces influencing our economy.

The descriptions of courses offered by the several departments are given so that prospective students may obtain a view of the course coverage. Preparation courses are indicated in each instance. Not all

courses are offered every year, but the course offerings will be arranged in such a manner that students may make continuous progress toward the degree.

The number of students enrolled in each class will be limited to permit effective teaching at the graduate level and the University reserves the right to cancel any course for which an insufficient number of students apply.

One semester hour credit is awarded for the work represented by a class meeting for one hour each week for one regular sixteen-week semester. Each of the courses numbered over 100 carry two semester hours credit.

CURRICULUM MASTER OF BUSINESS ADMINISTRATION

Applicants who have not taken courses in accounting, economics, finance, law marketing, management, and statistics will be required to take special courses in these fields under the graduate school's direction. Such requirements will be prescribed by the Director of Graduate Business Administration Programs when the transcript of undergraduate work has been reviewed.

Students who obtain the consent of the Director of Business Administration Programs may elect to write a thesis in an area of special interest. The thesis, if accepted by a thesis committee to be designated by the Director with full power of examination, will count toward the graduate degree in lieu of two courses or four credit hours.

In pursuing the degree program, each student must take twenty credits of required work. Unless other arrangements are made, the normal pattern of courses for those who start in September, should be as follows:

	First Registration		Second Registration
43.205	Marketing Management	45.203	Manufacturing Management
44.209	Finance I	44.210	Finance II
	Third Registration		Fourth Registration
45.211	Production I	45.212	Production II
43.213	Distribution I	43.214	Distribution II

Fifth Registration

45.206 Administrative Processes 42.215 Industrial Relations

A somewhat different sequence of courses will be necessary for those starting in January or in the summer.

In addition to these courses, ten credits must be taken from elective courses.

DESCRIPTION OF COURSES SURVEY COURSES

20.101 Statistics (Offered yearly, 1st sem., under Arts and Sciences Programs)

Course Content: This course is devoted to a general survey of quantitative economics with some orientation toward the application of statistical methods in Labor Economics. Topics include the principles and application of correlation, regression, time series analysis, and index numbers.

(For graduate students offering no preliminary work in the field of Business Statistics)

41.101 Accounting (Offered yearly, 1st sem.)

Course Content: This course is designed to acquaint the student with the interrelationship of accounting, controlling, and reporting for the industrial and commercial enterprise. Greater emphasis is placed upon the result of general and corporate accounting procedures rather than the procedures themselves.

The origin and background of financial statements and budgets are considered to develop a better understanding of management's search into the qualitative aspect of accounting with respect to the management process.

(For graduate students offering no preliminary work in the field of Accounting)

43.101 Marketing (Offered yearly, 1st sem.)

Course Content: Consistent with requirements at the graduate level, the student is confronted with marketing problems and with the necessity for defending the existence of marketing functions in the economy. Marketing institutions, practices, policies, and decisions are considered to provide a complete picture of the marketing function.

(For graduate students offering no preliminary work in the field of Marketing)

44.101 Finance (Offered yearly, 2nd sem.)

Course Content: A graduate level study of the basic financial principles and problems involved in the management of a business, including financial instruments and institutions, capital structure, refinancing, working capital, credit, reorganization and control. Also, the elements of money and banking.

(For graduate students offering no preliminary work in the field of Business Finance)

45.101 Management (Offered yearly, 2nd sem.)

Course Content: The purpose of this course is to describe and analyze the principles and functions of management as they apply to business organization, operation, and development. Since the basic function of management is co-ordination, considerable attention will be devoted to the identification and integration of the specific problem areas of management. The course will provide the background for a more profound study of management in 45.206 Administrative Processes.

(For graduate students offering no preliminary work in the field of Business Management)

46.101 Business Law (Offered yearly, 2nd sem.)

Course Content: A concentrated graduate-level review of the basic elements of business law. It is designed to acquaint the student with the vocabulary and the principles of law which have a major impact on managerial decisions. This course will not provide a basis for applying principles of law to business problems but should stimulate the student to further study and make him cognizant of the need for counsel when legal problems arise.

(For graduate students offering no preliminary work in the field of Business Law)

REQUIRED COURSES

42.215 Industrial Relations (Offered yearly, 1st and 2nd sem.)

Course Content: A study of managerial practice and policy relative to the recognition and solution of problems pertaining to employer-employee relations in industry; effective handling of controversial questions between management and the union, including contract negotiation, grievance procedure, and arbitration; communication between management, the union, and the rank and file; wage policies including job evaluation, incentives, income security benefit plans, and labor costs; labor productivity; the problems of government controls in industrial relations; and the responsibilities to society of management and labor in today's economy.

43.205 Marketing Management (Offered 1st and 2nd sem.)

Course Content: Based upon a management point of view, this course is decision-oriented and analytical. It sets forth a definite way of looking at current developments in the marketing management and marketing practice. Recent developments in the behavioral sciences, mainly economics, psychology, and sociology, are related to responsibilities of marketing management.

43.213 Distribution 1 (Offered yearly, 1st sem.)

Course Content: This course combines the managerial control of market research, sales promotion, and sales management, and the coordination of these functions with production management and financial management. Included are both domestic and foreign marketing as well as problems and policies relative to government regulations of marketing activity.

43.214 Distribution II (Offered yearly, 2nd sem.)

Prerequisite: 43.213 Distribution I

Course Content: Continuation of 43.213 Distribution I.

44.209 Finance 1 (Offered yearly, 1st sem.)

Course Content: A study of the methods of selection and development of the optimum financial structure for the business firm, including financial activation of the organization and efficient maintenance of its operation; sources of initial as well as of operating capital; costs of capital; dividend policy and dividend payment procedure; organization for finance, including capital budgeting, tax planning, long-range fiscal planning; financing for reorganization, merger, and liquidation; international aspects of financial control; analysis of financial statements and the significance of operating ratios.

44.210 Finance II (Offered yearly, 2nd sem.)

Prerequisite: 44.209 Finance I

Course Content: A continuation of 44.209 Finance I.

45.203 Manufacturing Management (Offered yearly, 1st and 2nd sem.) Course Content: This case discussion course approaches the problems of manufacturing operations as experienced on the plant manager level. Reflecting the various elements involved in production planning and control, it is concerned with the economics of production when considering the aspects of specialization, simplification, standardization, and diversification as well as expansion, contraction, or integration. It includes such factors of production as materials, plant location and layout, power, maintenance, labor supply, organization, wage policy, etc., and concludes with cases considering the controls of the manufacturing processes, i.e., product development, scheduling, inventory, quality, cost, and budgetary controls.

45.206 Administrative Processes (Offered yearly, 1st and 2nd sem.)

Prerequisites: 44.209, 44.210 Finance I & II

45.211, 45.212 Production I & II

43.213, 43.214 Distribution I & II

Course Content: This course is concerned, at the top management level, with the problems involved in the organizational and structural processes in practices and problems related to administrative and organizational operation. It presents an integrated approach to the policy and planning function as it cuts across departmental lines of control. Advantages and disadvantages of various types of organization are explored and discussed in terms of optimum values involved. The course is predicated upon the premise that investigation is the fundamental principle upon which sound administration rests; that this principle enters into process through forecasting and eventuates into a plan. Within this framework the basic objective is to secure a clear and concise as well as workable understanding of the situations and values within which an administrator must operate.

The result should be a related and integrated approach to develop the competence of the student in his work "with and thru" people to achieve defined objectives and develop sound values in the inter-relationships which characterize administrative organization and practice.

45.211 Production I (Offered yearly, 1st sem.)

Prerequisites: 45.203 Manufacturing Management

44.209, 44.210 Finance I & II

Course Content: Top management consideration of the responsibilities and function in organizing for, planning, and controlling the procedures of production. The course considers the modern tendencies of industrial development, specifically integration, concentration, consolidation, specialization,

standardization, and diversification. It includes a study of the consumptive demand to determine markets and what to manufacture; factors affecting the industrial site, such as accessibility to raw materials, adequate labor supply, transportation service and costs; plan and design, construction and layout for effective production flow; selection of equipment; the coordination of output with demand; seasonal production; production planning; inventory control; quality control; procurement; cost control; methods of compensation of labor.

45.212 Production II (Offered yearly, 2nd sem.)

Prerequisite: 45.211 Production I

Course Content: A continuation of 45.211 Production I.

ELECTIVE COURSES

20.111 The Labor Movement in the United States

(Offered yearly, 1st sem. under Arts and Science Programs)

Course Content: This course evaluates the role of unions in our society through an examination of their historical roots, study of internal dynamics, problems of structure and self-government, and related institutional and historical aspects. It analyzes the principal theories of trade unionism and attempts to assess future developments.

20.112 Labor Movements in Foreign Countries

(Offered yearly, 2nd sem. under Arts and Science Programs)

Course Content: The objective of this course is to illuminate central aspects of American unionism through analysis and comparison with important labor movements of other societies. Those of older industrial nations as well as of the newer, industrializing societies will be considered.

20.200 Comparative Economic Systems (Offered 1959-60, 1st sem.)

Course Content: This course attempts to bring into focus the various schools of economic thought as they might relate to our current economy. It presents an examination of the evolution of economic thinking in terms of the "climate" or environment out of which each developed, placing major emphasis on our modern economic concepts directly affecting the production and distribution of economic goods; the increasingly important relationship of governmental policy to industrial activity; etc.

20.202 Case Studies in Business Enterprise

(Offered 1959-60, 1st and 2nd sem.)

Course Content: A survey of the history of industrial endeavor and business activity from its rudimentary stages to the present day, with careful attention to the evolution of business management, noting successful and unsuccessful examples by case history; discussion of the role that business plays in shaping our economy and society as well as the effect of our social and economic order upon the business firm; special emphasis is given to the control of business by the state, monetary policies, public finance, the rise of banks, corporations, commodity and stock exchanges, and their regulation and control; the rise, causes, and effects of financial and commercial crises and depressions; a close tie-in of the economic thinking that prevailed behind the visible aspects of economic and industrial activity.

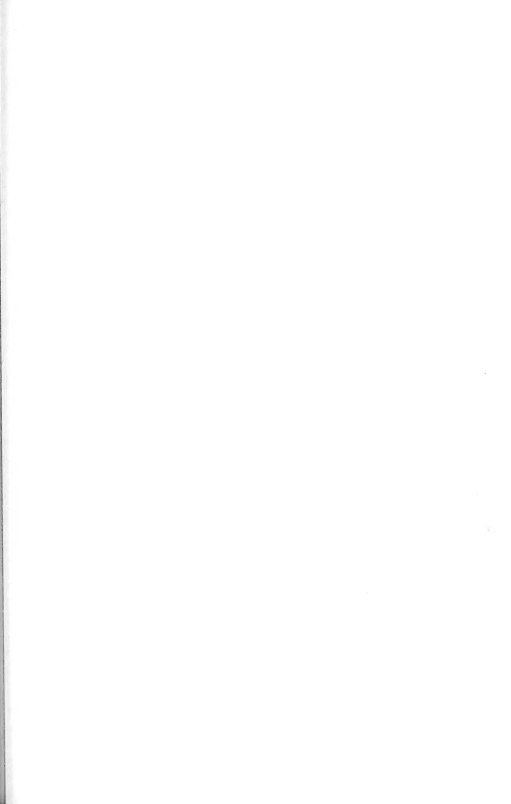
20.204 Government and Business (Offered yearly, 1st and 2nd sem.)

Course Content: The expanding scope of the government's economic and social activities is bringing about a much closer relationship between government and business. The course analyzes the role of government as a regulating force as well as the nature and impact of governmental fiscal, economic, and social policies upon the conduct of business. The political and economic philosophies behind greater government participation in the economic structure of the nation, as indicated by public utility, anti-trust, and labor and social legislation; the responsibilities accruing to government as the result of its participation in the regulation and shaping of our economic endeavor, i.e., high level production, stabilized employment and worker's income, housing, foreign policy, and industrial mobilization. Case studies and analyses of the legislative framework within which government participation in the economic structure is set make up the background of the course.

41.234 Budget Procedures and Control (Offered yearly, 2nd sem.) Course Content: Requisites to successful budgeting and essential steps in budgetary control, with the procedures for carrying out budget policies; role of the controller and technical phases of his work.

42.235 Human Factors in Administration I (Offered yearly, 1st sem.) Course Content: The course deals with administrative activity in terms of human relationships. The course is conducted on the situation-development method which simulates practical conditions under which situations occur when first encountered by management. The human relations aspects of problems in formal and informal organization, communications and participation, introduction of technological changes, use of control systems, development of understanding and cooperation, etc., are examined largely through the case method.

42.236 Human Factors in Administration II (Offered yearly, 2nd sem.) *Prerequisite:* 42.235 Human Factors in Administration I Course Content: Continuation of 42.235 Human Factors in Administration I.



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Northeastern University will welcome gifts and bequests for the following purposes:

- (a) For its building program.
- (b) For general endowment.
- (c) For specific purposes which may especially appeal to the donor.

It is suggested that, when possible, those contemplating gifts or bequests confer with the President of the University regarding the University's needs before legal papers are drawn.

The legal name of the University is "Northeastern University." However, in the making of gifts and bequests to Northeastern, the following wording is suggested: "Northeastern University, an educational institution incorporated under the laws of Massachusetts and located in Boston, Massachusetts."

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Graduate School

PROGRAMS IN ENGINEERING

CATALOGUE 1959-1960



BOSTON 15, MASSACHUSETTS

APRIL 1959

Interview Periods and Regular Sessions

1959 Summer Session

Interview Period ,	May	18-May	29
Registration Period	May	18-May	29
Regular Session	June	1-July	31
1959-1960 First Semester			
Interview Period	. Aug.	24-Sept.	12
Registration Period	Aug.	24-Sept.	12
Regular Session	Sept.	14-Jan.	22
1959-1960 Second Semester			1
Interview Period	Jan.	11-Jan.	30
Registration Period	Jan.	11-Jan.	30
Regular Session	. Feb.	1-May	27 :
1960 Summer Session			
Interview Period	. May	23-June	4
Registration Period	. May	23-June	4
Regular Session	June	6-July	29
REGULAR OFFICE HOURS			
Monday through Friday 8:4	5 a.m.	- 5:00 p.	m.
Saturday8:4	5 a.m.	-12:00 no	oon
SPECIAL OFFICE HOURS			
DURING INTERVIEW PERIODS ON	LY		
Monday through Friday	0 p.m.	- 4:30 p.	$\mathbf{m}.$
		- 8:00 p.	
Saturday9:0	0 a.m.	-12:00 ne	or
The office is closed on all legal holid	ays.		
Requests for Bulletins and information about gra	aduate	work in	th€
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Late Afternoon, Evening, and Saturday Morning Programs leading to the Master of Education degree.

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Evening Programs leading to a Master of Science degree in Civi Engineering, Electrical Engineering, Communications, Engineering Management, Engineering Mechanics, and Mechanical Engineering.

TABLE OF CONTENTS

Academic Calendar	4
Map of University	6
The Board of Trustees	8
GENERAL UNIVERSITY COMMITTEES	9
Administrative Organization of Graduate School	10
Teaching Staff	12
History of Graduate School	15
BUILDINGS AND FACILITIES	18
Co-operative Graduate Programs	20
EVENING GRADUATE PROGRAMS	
Requirements for Admission	21
Classification of Students	22
Requirements for Degree	22
Grades and Transfer of Credits	23
Tuition and Fees	24
CURRICULA AND COURSE DESCRIPTIONS	
Civil Engineering	27
Mechanical Engineering	34
Electrical Engineering	44
Engineering Management	55
Chemical Engineering	63
Nuclear Engineering	64
General Engineering	65
Mathematics	66
Physics	70
2 27 2202	• 0

ACADEMIC CALENDAR

MAY 1959 - JUNE 1960

SUMMER SESSION 1959

Interview and Registration Period	Monday-Friday	May 18-May 29
Memorial Day, No Classes	Saturday	May 30
Classes Begin	Monday	June 1
Independence Day, No Classes	Saturday	July 4
Classes End	Friday	July 24
Examination Period	Monday-Friday	July 27-July 31

FIRST SEMESTER 1959-1960

Interview and Registration Period	Monday-Saturday	Aug. 24-Sept. 12
Labor Day, No Classes	Monday	Sept. 7
Classes Begin	Monday	Sept. 14
Columbus Day, No Classes	Monday	Oct. 12
Veterans' Day, No Classes	Wednesday	Nov. 11
Thanksgiving Day, No Classes	Thursday	Nov. 26
Christmas Vacation	Two Weeks	Dec. 21-Jan. 1
Classes Resume	Monday	Jan. 4
Classes End	Friday	Jan. 8
No Regular Classes. Make-up for Classes Missed Mon. Oct. 12, Wed. Nov. 11, Thurs. Nov. 26	Monday-Wednesday	Jan. 11-Jan. 13
Examination Period	Monday-Friday	Jan. 18-Jan. 22
No Classes	Monday-Friday	Jan. 25-Jan. 29

SECOND SEMESTER 1959-1960

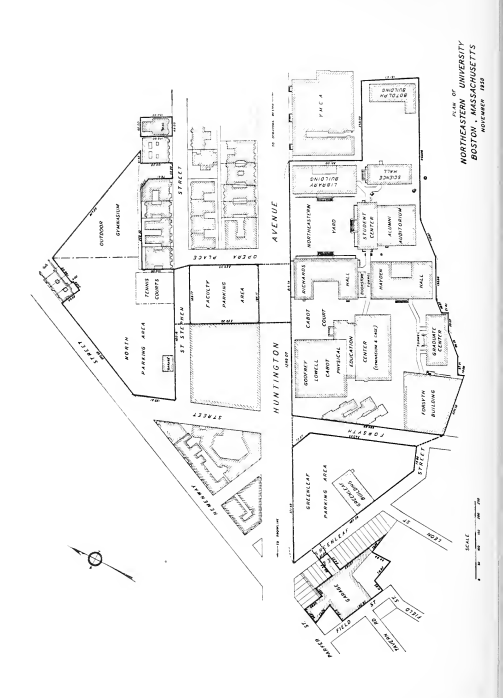
Interview and Registration Period	Monday-Saturday	Jan. 11-Jan. 30
Classes Begin	Monday	Feb. 1
Washington's Birthday, No Classes	Monday	Feb. 22
Patriots' Day, No Classes	Tuesday	April 19
Classes End	Friday	May 13
No Regular Classes. Make-up for Classes Missed Mon. Feb. 22, Tues. April 19	Monday-Tuesday	May 16-May 17
Examination Period	Monday-Friday	May 23-May 27

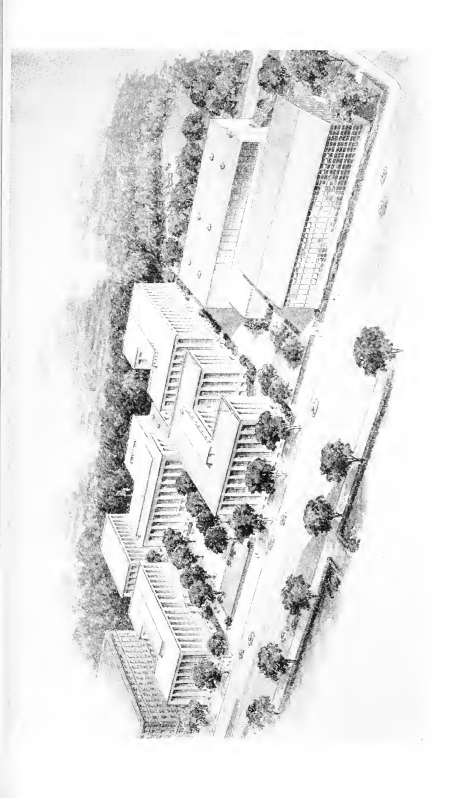
CALENDAR

APRIL 1, 1959 - JUNE 30, 1960

1959

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VICTOR L. ANDREWS	Instructor, School of Indust. Mgmt., Mass. Inst. of Technology
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Arra S. Avakian	Section Chief, Systems Eng., Avco Mfg. Corp.
RALPH E. BACH, JR.	Asst. Prof. of Research in Comm., Northeastern University
ALAN D. BAILEY	Research Associate, Northeastern University
Abraham Bers	Research Asst., Microwave Tube Lab., Mass. Inst. of Technology
SIDNEY D. BLACK	Supervisor, Electro-Mech. Devel., Thomson Lab., General Electric Co.
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STEPHEN J. O'NEIL	President, Systems Engineering, Inc.
THOMAS E. PHALEN, JR.	Asst. Prof. of Mech. Eng., Northeastern University
SAMUEL J. RABINOWITZ	Staff Member, Air Sys. Research Group, Lincoln Lab., Mass. Inst. of Technology
J. Spencer Rochefort	Assoc. Proj. of Research in Comm., Northeasters University
BARNET L. ROSENTHAL	Chief of Laboratory, Massachusetts Dept. o Public Health
Albert E. Sanderson, Jr.	Assoc. Prof. of Civil Engineering, Northeasters University
RONALD E. SCOTT	Prof. of Electrical Engineering, Northeastern University
ARTHUR E. SHERBURNE	Asst. Chief Research Engineer, Trans-Sonics, Inc.
MERRILL I. SKOLNIK	Staff Member, Lincoln Lab., Mass. Inst. of Technology
Paul E. Smith, Jr.	Proj. Eng., Servomech. Lab., Mass. Inst. of Technology
ERNEST L. SPENCER	Assoc. Prof. of Civil Engineering, Northeastern University
RALPH A. TROUPE	Research Prof. of Chemical Engineering, Northeastern University
KENTARO TSUTSUMI	Principal Engineer, Jackson and Moreland, Inc.
ALEXANDER VANDERBURGH, JR.	Staff Member, Lincoln Lab., Mass. Inst. of Technology
DAVID VAN METER	Director of Electronics & Physics Lab., Melpar Inc.
LESLIE J. WEED	Head of Elect. Eng. Sec., Eng. & Construct Dept., Boston Edison Co.
JOHN H. WELLS	Principal Engineer, Structural, Jackson and Moreland, Inc.
ROBERT B. WILCOX	Project Mgr., Missile Sys. Lab., Sylvania Waltham Labs.
ALVIN J. YORRA	Asst. Proj. of Mech. Eng., Northeastern University
John Zotos	Metallurgist, Rodman Laboratory, Watertown Arsenal

NORTHEASTERN UNIVERSITY

GENERAL INFORMATION

Northeastern University is incorporated as a philanthropic institution under the General Laws of Massachusetts. The State Legislature, by special enactment, has given the University general degree granting powers.

The Corporation of Northeastern University consists of men who occupy responsible positions in business and the professions. This Corporation elects from its membership a Board of Trustees in whom the control of the institution is vested. The Board of Trustees has four standing committees: (a) an Executive Committee which has general supervision of the financial and educational policies of the University; (b) a Committee on Facilities which has general supervision over the building needs of the University; (c) a Committee on Funds and Investments which has the responsibility of administering the funds of the University; (d) a Committee on Development which is concerned with furthering the development plans of the University.

Founded in 1898, Northeastern University, from its beginning, has had as its dominant purpose the discovery of human and social needs and the meeting of these needs in distinctive and highly serviceable ways. While subscribing to the most progressive educational thought and practice, the University has not duplicated the programs of other institutions but has sought "to bring education more directly into the service of human needs."

UNDERGRADUATE PROGRAMS

The College of Liberal Arts offers majors in the usual fields of the arts and sciences leading to the degrees of Bachelor of Arts and Bachelor of Science. With the exception of pre-professional programs, day curricula are normally five years in length and operated on the Co-operative Plan. However, in all majors except Chemistry and Physics, qualified students, with the approval of the Dean, may elect to complete the requirements for the degree on a full-time plan in four years.

The College of Liberal Arts offers certain of its courses during evening hours, constituting a program of three years' duration equivalent in hours to one-half the requirements for the A.B. or S.B. degree. The degree of Associate in Arts is conferred upon those who complete this program. A complete A.B. program is also offered in the evening division with curricula in Economics, History and Government, and Sociology.

The College of Education offers the option of study on the conventional four-year full-time plan or on the five-year Co-operative Plan. Both programs lead to the degree of Bachelor of Science in Education. These are designed particularly to meet the needs of high school graduates who desire to prepare themselves for teaching and administrative positions in elementary and secondary schools.

The College of Business Administration offers five-year co-operative curricula in Accounting, Business Management, Finance and Insurance, Industrial Relations, and Marketing and Advertising leading to the degree of Bachelor of Science in Business Administration.

The School of Business — operated during evening hours — offers undergraduate curricula leading to the degree of Bachelor of Business Administration in Accounting, Management, Law and Business, Engineering and Management, Liberal Arts and Business. For students who because of occupational reasons desire shorter programs concentrating in specific areas, Institutes awarding the certificate are offered in various fields.

The College of Engineering offers five-year co-operative curricula in Civil, Mechanical, Electrical, Chemical, and Industrial Engineering leading to the degree of Bachelor of Science with specification according to the department in which the student qualifies.

GRADUATE PROGRAMS

Graduate work was started for teaching fellows in 1940 and has since expanded into six departments.

In response to a need for evening work on the graduate level, course work in certain engineering areas was started in 1948. This program

developed rapidly, and at present evening programs leading to the Master of Science degree are given in seven engineering and science departments.

The evening graduate work was expanded in 1951 by a program leading to the Master of Business Administration degree; in 1953 a similar program was initiated to allow students to earn a Master of Education degree in late-afternoon or evening classes.

The teaching fellow programs enable graduate students to further their academic training while they obtain valuable experience in teaching. The evening programs are designed for those who wish to carry on advanced study on a part-time basis while continuing their regular employment. The courses in all programs have been designed to give penetrating understanding of fundamentals as well as a breadth of knowledge in allied fields.

BUILDINGS AND FACILITIES

LOCATION

Northeastern University is located on Huntington Avenue in the Back Bay section of Boston. The main administrative offices of the University are located in Richards Hall.

The chief railroad centers of Boston are the North and South Stations. To reach the University from the North Station, board an MTA subway car going to Park Street and transfer there to any Huntington Avenue car. To reach the University from the South Station, board a Cambridge-bound subway train and transfer at Park Street to a Huntington Avenue car. The "Northeastern" station is the first stop outside the subway.

HUNTINGTON AVENUE CAMPUS

The principal educational buildings of Northeastern University are located on a sixteen-acre site in the Back Bay section of Boston. Only one block to the west of the University lie the famous Boston Museum of Fine Arts and the beautiful public gardens-park reservation known as "The Fenway."

Following a long-range development plan, University facilities have expanded substantially in recent years. In addition to the six buildings constructed within the last two decades, several modernized older buildings are available for specialized uses. The newer buildings on the campus are interconnected by means of tunnels, so that the students may go from building to building without going out of doors in inclement weather. All of the buildings are used in common by the students of the four colleges.

In addition to classrooms and instructional offices, the principal buildings include the following:

Botolph Building — Civil Engineering Laboratories

Forsyth Building — Industrial and Mechanical Engineering Laboratories

Greenleaf Building - ROTC Headquarters, Research Facilities

Library Building — Library, Drawing Rooms

 $Science\ Hall$ — Chemical Engineering and Biology Laboratories

Student Center Building — Student Activities, Health Department, Chapel, Auditorium, and University Commons.

Richards Hall — Administrative Offices, Mechanical Engineering, Psychology and Chemistry Laboratories, Bookstore

Cabot Physical Education Center — Gymnasium, Cage, Rifle Range

Hayden Hall — Evening Division Offices, Business, Education, and Electrical Engineering Laboratories, Art Studio

Graduate Center — Administrative Offices of the Graduate School, Physics Laboratories, and Cafeteria.

Graduate School

Regulations

GRADUATE SCHOOL REGULATIONS

CO-OPERATIVE PLAN IN ENGINEERING

ADMISSION

A limited number of graduate students are enrolled in the Cooperative Graduate Program, in which alternate periods of work and study are carried on. Two years are needed for completion of the requirements for the degree under this program.

Applicants should have a degree in the appropriate Engineering field, and their undergraduate record must show an ability to profit from graduate work. Transcripts and letters of recommendation must be filed with the application by March 15 of the year in which graduate work is to be started. Applications must be made on forms secured from the Dean of the Graduate Engineering Programs.

REGISTRATION

At the beginning of each term, all students must register in the Graduate School office at the times indicated on the calendar.

REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE

A total of thirty semester hours of course work, including a thesis, is required. The curricula of the programs are specified by the departments.

FEES

Tuition is \$225 per term. An application fee of \$10 is payable at the time of the first registration.

A graduation fee of \$20 is payable on or before May 1st of the year in which the student expects to receive his degree.

THESIS

The regulations concerning the forms of the thesis may be obtained from the Graduate School office or the head of the department concerned.

SCHOLASTIC PERFORMANCE

Each student must maintain a standard of performance acceptable to the Committee on Graduate Engineering Study.

WORK AND ACADEMIC SCHEDULES

Students will be assigned to Division A or Division B. Division A students will start the fall term of graduate courses on September 14, 1959 while Division B students will start their employment on this date. Each term runs for ten weeks after which there is an alternation of work and graduate courses as outlined. Some courses are given in the evening during the work and college period, while other courses are given during the college period only. The curricula are shown in the sections describing the courses of the respective departments.

Se	ot. 14	Nov. 23	Feb. 1	April	11 June	17
	10 wee	ks 10 v	weeks 10	weeks	10 weeks	
Class Periods Work Periods	Div. A Div. B			iv. A iv. B	Div. B Div. A	
Evening Classes		17 weeks		17 we	eks	

EVENING PROGRAM

ADMISSION

For admission to the Evening Graduate Program, applicants must have a bachelor's degree from an accredited program in the appropriate field. Some persons, who do not hold a bachelor's degree but who are qualified by training or experience to profit from some specialized courses, will be allowed to enroll as special students if they have the proper preparation. Such students will not be allowed to pursue a complete degree program.

A personal interview with the Dean of Graduate Engineering Programs is required of all students wishing to enter any of the programs. A transcript of the applicant's prior college training should be presented at that time; if this is not possible, such material should be filed within six weeks after registration. No second registration will be allowed, nor will any grades of courses taken in the first registration period be issued until a transcript has been received and reviewed.

REGISTRATION

At the beginning of each term, all students must register in the Graduate School office at the times indicated on the calendar.

Students in the evening part-time program, after a review of their transcript, will be classified as regular or special.

Special Students: Students who do not have a bachelor's degree from an accredited program or whose undergraduate record is not of an acceptable quality are designated as Special Students.

Regular Students: Students who have a bachelor's degree from an accredited program with acceptable quality of undergraduate work are designated as Regular Students.

DEGREE CANDIDACY

Admission to a course or courses does not constitute acceptance as a candidate for a Master's degree.

A student who has achieved regular classification and who has completed twelve credits of required courses in his major with a grade of B or better, may apply for admission to degree candidacy.

After approval by the Committee on Graduate Engineering Study, the student will be notified of his acceptance as a candidate for the Master's degree.

REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE

Thirty semester hours of work are required for the degree of Master of Science. The program of required and elective courses is given in a later section.

In general, to make an effective total program, the selection of elective courses may be one of penetration and specialization in a given field, or it may be one cutting across related fields giving supporting breadth to the student's education. Department heads and the Dean of the Graduate Engineering Programs are readily available for counsel in the selection of electives. In every case the student must be able to comply with the prerequisites or preparation requirements of his course selections.

STUDY LOAD

All graduate students are limited to a program of four semester hours of course work per semester unless granted special permission by the Committee on Graduate Engineering Study to carry a heavier course load. Thus, those who carry two evenings a week (four semester hours of course work) continuously for both semesters may complete the requirements of thirty semester hours for the degree within four years. Some students may find it possible to shorten this period to three years by enrolling in the Summer Sessions.

GRADING SYSTEM

The performance of a student in each course is expressed by one of the six letters as follows:

A - outstanding achievement

B — above average achievement

C — average achievement

D — below average achievement

F — failure

I — incomplete

W — withdrawn

An average of B must be obtained in thirty course credits in order to qualify for the Master of Science degree. A limited number of C grades may be accepted for credit but no credit will be allowed for grades below C. It may be possible to substitute another elective course for one in which a poor grade was obtained. In so doing, however, a maximum of thirty-four credits will be allowed in any program. Any student who does not maintain a B average in the Graduate School may be refused the privilege of further graduate registration.

The letter grade of "I" is reported as the final grade for any student who does not take the final examination or otherwise complete the work of the course, regardless of the reason. When the "I" is reported for any student, there will be placed beside it, in parentheses, the grade the instructor would give with the final examination valued at zero. Missed finals cannot be made up without the approval of the Dean of the Graduate Engineering Programs. Approval for a make-up examination is given only for emergency reasons and must be obtained within two weeks immediately following the date of the missed exam-

ination. In cases where make-up is approved, the "I" must be cleared within six months of the close of the course in question; otherwise the student will receive as his final grade that given in parentheses beside the "I". In instances of unexcused missed final examinations, the letter grade in parentheses beside the "I" becomes the official grade for the course.

No withdrawal from a course is allowed after the tenth week. Any student not completing the course work after ten weeks attendance will be given a grade of "I" or "F."

TIME LIMITATIONS

Course credits earned in the program of graduate study are valid for a maximum period of eight years. This time limitation is likewise applicable to any offered transfer credits.

TRANSFER OF CREDITS

Not more than eight semester hours of graduate credit may be transferred from other institutions towards the degree of Master of Science at Northeastern University. Grades in courses offered for transfer must be B or higher. Acceptance of credits for transfer will not be approved until the student is admitted to candidacy, and then only if the work submitted for transfer credit is consonant with the objective of the approved program.

TUITION AND FEES

The policies governing the amount and the regulations pertaining to the payment of tuition and fees are established by the Executive Council of Northeastern University. The Council reserves the right to change these regulations at any time. Such changes will apply to students currently enrolled as well as new applicants for admission.

1. Schedule of Tuition and Fees

Application Fee-payable at time of first registration \$10.00

Matriculation Fee—for establishment of degree candidacy for students who have been in registration prior to September, 1959

10.00

Tuition—per course	
for graduate credit courses	60.00
for non-graduate credit prerequisite courses	45.00
Late Payment Fee—for failure to pay tuition on	
specified date	2.00
Make-up Final Examination Fee	5.00
Graduation Fee—payable on or before May 1 of year	
in which student expects to graduate	20.00

2. Payments

Tuition statements will be mailed to the students by the Student Accounts Office and are payable on or before the date specified.

Checks should be drawn payable to "Northeastern University."

3. Refunds

The University provides all instruction and accommodations on an academic semester basis; therefore, no refunds are granted except in cases where students are compelled to withdraw because of personal illness or other reasons beyond their control. A student must complete an official withdrawal application at the Graduate School office before being considered for a refund. In no case are refunds made after a student has attended five sessions of a class. Questions regarding refunds should be discussed with the Bursar's office.

VETERANS

Veterans who expect to obtain educational benefits from the Veterans Administration should visit the Northeastern University Veterans Office, Room 250R, Richards Hall, prior to registration. The Veterans Office at Northeastern University is operated by the University and is prepared to give any assistance the veteran may require in obtaining Veterans benefits.

CLASS HOURS, INSTRUCTIONAL CALENDAR

During the first and second semesters each course meets one evening per week from 7:00 to 9:00 p.m. (except when stated otherwise) for sixteen weeks, including examinations. In the summer session each course meets two evenings a week from 7:00 to 9:00 p.m. (except when stated otherwise) for eight weeks. For opening and closing dates of these sessions, consult the Academic Calendar of this Bulletin.

INTERVIEW AND REGISTRATION DATES, OFFICE HOURS, AND CLASS SCHEDULES

For dates of the interview and registration periods and office hours, consult the inside front cover. The registration circulars issued in August, January, and May provide information regarding class meeting times and teaching staff as well as listing the course offerings for the First Semester, Second Semester, and Summer Session, respectively. Copies of these circulars may be obtained from the Office of the Dean of the Graduate Engineering Programs, Northeastern University, Boston 15, Massachusetts, or by calling COpley 7-6600.

CURRICULA AND COURSE DESCRIPTIONS

The curricula of the various degree programs are given under each departmental heading. The descriptions of courses offered by the several departments are given so that prospective students may obtain a view of the course coverage. Preparation courses are indicated in each instance. Not all courses are offered every year, but the course offerings will be arranged in such a manner that students may make continuous progress toward the degree.

The number of students enrolled in each class will be limited to permit effective teaching at the graduate level and the University reserves the right to cancel any course for which an insufficient number of students apply.

One semester hour credit is awarded for the work represented by a class meeting for one hour each week for one regular sixteen-week semester. Each of the courses numbered over 100 carry two semester hours credit. Courses numbered below 100 are those offered for students who need to make-up certain undergraduate deficiencies. These courses carry no graduate credit.

CIVIL ENGINEERING GRADUATE CO-OPERATIVE PROGRAM

CURRICULUM—MASTER OF SCIENCE IN CIVIL ENGINEERING

FIRST YEAR

Spring Term

Fall Term

*Day Courses 2.201D Theory of Elasticity 2	*Day Courses 2.202D Theory of Elasticity. 2
14.101D Advanced	14.102D Advanced
Mathematics 2	Mathematics 2
Evening Courses	Evening Courses
1.401 Indeterminate	1.402 Indeterminate Structures 2
Structures 2	1.504 Soil Mechanics 2
1.503 Soil Mechanics 2	
_	8
8	
SECON	D YEAR
	D YEAR
SECON Fall Term	D YEAR Spring Term
Fall Term *Day Courses	Spring Term *Day Courses
Fall Term *Day Courses 1.901D Thesis 2	Spring Term *Day Courses 1.902D Thesis 2
Fall Term *Day Courses	Spring Term *Day Courses
Fall Term *Day Courses 1.901D Thesis	Spring Term *Day Courses 1.902D Thesis
Fall Term *Day Courses 1.901D Thesis	Spring Term *Day Courses 1.902D Thesis
Fall Term *Day Courses 1.901D Thesis	Spring Term *Day Courses 1.902D Thesis
Fall Term *Day Courses 1.901D Thesis	Spring Term *Day Courses 1.902D Thesis
Fall Term *Day Courses 1.901D Thesis	*Day Courses 1.902D Thesis
*Day Courses 1.901D Thesis 2 1.601D Design of Structures 2 Evening Courses 1.403 Indeterminate Structures 2 1.505 Soil Mechanics 2	*Day Courses 1.902D Thesis

^{*}For course descriptions, see evening course of the same number without the $suffix\ D$.

EVENING PART-TIME PROGRAMS

CURRICULUM—MASTER OF SCIENCE IN CIVIL ENGINEERING

Applicants for this program should have a Bachelor of Science in Civil Engineering. Graduates in other engineering fields may be required to satisfy some undergraduate deficiencies.

Required Courses:

STRUCTURES MAJOR	SANITARY MAJOR
1.401, 402, 403	1.201, 202
Indeterminate Structures 6	Sanitary Engineering 4
1.503, 504, 505	1.203
Soil Mechanics 6	Sanitary Chemistry 2
1.601, 602	1.204
Design of Structures 4	Sanitary Bacteriology 2
	1.205a, 205b
16	Sanitary Analysis 4
	1.206a, 206b
	Sanitary Laboratory 4
	16

Elective Credits:

Fourteen semester hours may be selected from the preferred elective group given below or from any of the course offerings of the Graduate Engineering or Science Programs, provided the student has the required preparation and/or prerequisites.

Preferred Electives:

1.208 Industrial Waste	2	2.200 Advanced Mechanics	
1.209 Stream Sanitation		of Materials	2
1.211, 212		2.201, 202	
Advanced Hydraulics	4	Theory of Elasticity	4
1.213, 214 Hydrology	4	2.203 Elastic Stability	2
1.404 Indeterminate Structures .		2.213, 214 Advanced Dynamics	4
1.501, 502 Cement and		9.950 The Systems Approach	2
Concrete Technology	4	14.101, 102	
1.506 Soil Testing Lab	2	Advanced Mathematics	4
1605 Prestressed Concrete	2		

DESCRIPTION OF COURSES

1.201 Sanitary Engineering (Offered yearly, 1st sem.)

Preparation: A two-semester undergraduate course in Sanitary Engineering Course Content: The theory and practice of water treatment and the basic design of water treatment works, including: slow sand filtration, sedimentation, coagulation, rapid sand filtration, softening, disinfection, corrosion control, iron removal, and fluoridation.

1.202 Sanitary Engineering (Offered yearly, 2nd sem.)

Preparation: A two-semester undergraduate course in Sanitary Engineering Course Content: The theory and practice of sewage treatment and the basic design of sewage treatment works, including: requirements of receiving waters, screening, grit removal, sedimentation, Imhoff tanks, chemical treatment, trickling filters, sand filters, activated sludge process, treatment and disposal of sludge in digesters, drying beds and filters, and disinfection.

1.203 Sanitary Chemistry (Offered 1959-60, 1st sem.)

Preparation: Two semesters of undergraduate General Chemistry

Course Content: An advance course of general chemistry stressing the basic chemical laws as they apply to the field of sanitary engineering. The course would encompass the following: fundamental laws, stoichiometry, gas laws, atomic structure, periodic system, hydrogen, alkali metals, halogens, oxygen group, aluminum group, carbon, nitrogen group, iron and manganese, acidimetric normality, oxidation and reduction, and oxidation potential.

1.204 Sanitary Bacteriology (Offered 1959-60, 2nd sem.)

Preparation: 1.203 Sanitary Chemistry

Course Content: A course of study in the field of bacteriology with emphasis on those phases of bacteriology employed by the sanitary engineer, namely, growth, form, environment, enzymes, disinfection, carbon cycle, nitrogen cycle, molds, yeasts, iron bacteria, sulphur bacteria, bacteriology of water and sewage, bacteriology of milk, swimming pools, and quantitative bacteriology.

1.205a Sanitary Analysis (Offered 1960-61, 1st sem.)

Prerequisite: 1.203 Sanitary Chemistry and 1.204 Sanitary Bacteriology Course Content: A laboratory course applying the principles of quantitative chemical analysis to the treatment of water and sewage. "Standard Methods" of analysis of water and sewage (chemical and bacteriological) are employed. The writing and interpretation of sanitary reports are stressed.

1.205b Sanitary Analysis (Offered 1960-61, 2nd sem.)

Preparation: 1.205a Sanitary Analysis

Course Content: A continuation of the laboratory course of 1.205a. Further analysis of water and sewage is pursued. The reporting and interpretation of sanitary reports are again stressed.

1.206a Sanitary Laboratory (Offered 1959-60, 1st sem.)

Prerequisite: 1.205b Sanitary Analysis

Course Content: A laboratory course studying water purification and the writing of reports on the following topics: aeration, coagulation, odor and taste removal, corrosion, and softening.

1.206b Sanitary Laboratory (Offered 1959-60, 2nd sem.)

Preparation: 1.206a Sanitary Laboratory

Course Content: A continuation of course 1.205b, but studying sewage treatment and written reports on the following topics: B. O. D., chemical precipitation, sludge filtration, chlorination, activated sludge, and sludge digestion.

1.208 Industrial Waste (Offered 1960-61, 1st sem.)

Preparation: 1.203 Sanitary Chemistry and 1.204 Sanitary Bacteriology Course Content: A study of various manufacturing processes and their waste problems, together with methods of utilization, treatment, and disposal of their waste products. Specific processes that can be adapted to specific waste and their necessary concomitant structures are studied with the viewpoint of designing suitable treatment plants.

1.209 Stream Sanitation (Offered 1960-61, 2nd sem.)

Preparation: 1.203 Sanitary Chemistry and 1.204 Sanitary Bacteriology Course Content: This course deals with the basic principles of stream sanitation and corrective control methods. The topics taken up in this course include the following: aerobic and anaerobic decomposition, oxygen balance, carbon dioxide, oxidation, reduction, bacterial pollution, industrial pollution, sewage pollution, water supply, shellfish, fish life, riparian rights, recreation, and general stream sanitation.

1.211 Advanced Hydraulics (Offered 1959-60, 1st sem.)

Preparation: Two semesters of undergraduate Hydraulics

Course Content: An advanced course in Hydraulics, presenting the following concepts: energy, continuity, momentum, flow nets, significance of the Froude and Reynolds numbers, fluid motion in a closed conduit, open channels, surface resistance, dimensional analysis, dynamic similarity, theory of models, and pipe networks.

1.212 Advanced Hydraulics (Offered 1959-60, 2nd sem.)

Preparation: 1.211 Advanced Hydraulics

Course Content: A continuation of course 1.211, with further study of open channel flow, backwater curve, drawdown curve, hydraulic jump, location of hydraulic jump, transitions in channels, theory of waves, cavitation, and water hammer.

1.213 Hydrology (Offered 1960-61, 1st sem.)

Preparation: Undergraduate courses in Differential and Integral Calculus Course Content: A study of the principles of statistical methods as applied to Hydraulic and Sanitary Engineering.

1.214 Hydrology (Offered 1960-61, 2nd sem.)

Preparation: 1.213 Hydrology

Course Content: A continuation of course 1.213, emphasizing the following: the collection and sampling of raw data with an aim to predicting such phenomena as precipitation, run-off, floods, and stream flow. Analysis, correlation, and accuracy of these predictions are studied and compared by arithmetic and graphical methods.

1.401 Indeterminate Structures (Offered yearly, 1st sem.)

Preparation: Undergraduate courses in Differential and Integral Calculus and Theory of Structures

Course Content: Analysis of structures starting with a review of elementary theory, indeterminateness, stability, deflections, and proceeding to the analysis of indeterminate beams and trusses with strain energy (Castigliano), moment area, and theorem of three moments.

1.402 Indeterminate Structures (Offered yearly, 2nd sem.)

Preparation: 1.401 Indeterminate Structures

Course Content: Continuation of course 1.401. Analysis of indeterminate frames, arches, and trusses by virtual work, slope deflection, and moment distribution. Effect of variable stiffness considered. Column analogy.

1.403 Indeterminate Structures (Offered yearly, 1st sem.)

Prerequisite: 1.402 Indeterminate Structures

Course Content: Continuation of course 1.402. Shear and moment distribution in the analysis of broken-story frame building for horizontal and vertical loads. Influence lines for indeterminate frames and trusses. Cables and suspension systems. Circular domes. Planar structure analyzed for loads perpendicular to its plane. Space frameworks. Introduction to Relaxation Methods.

1.404 Indeterminate Structures (Offered 1959-60, 2nd sem.)

Preparation: 1.403 Indeterminate Structures

Course Content: Included in this course are the following: Southwell's Relaxation Method, its application to pin-jointed frameworks and to rigid-jointed frameworks; secondary stresses in trusses, by classical methods and by iterative methods; analysis of towers and cables for electrical transmission lines, catenaries on inclined spans, and bimetallic cables.

1.50! Cement and Concrete Technology (Offered yearly, 1st sem.)

Preparation: Undergraduate course in Materials of Engineering Course Content: The following topics are considered: manufacture, physical and chemical properties of the various types of Portland cement, chemical and physical properties of aggregates, control of concrete materials, concrete mix design methods, factors affecting the properties of plastic concrete and concrete mix control. Three laboratory periods will be held during this semester.

1.502 Cement and Concrete Technology (Offered yearly, 2nd sem.)

Preparation: 1.501 Cement and Concrete Technology

Course Content: A continuation of course 1.501, studying the following: physical properties and durability of hardened concrete, effect of aggregate characteristics on properties of concrete, including alkali-aggregate reactions, consideration of admixtures used in concrete manufacture such as air-entrainment, wetting, dispersion, pozzolanic materials, and use of lightweight aggregates. Special topics such as "Pumps-crete methods, intrusion (Prepakt) concrete, soil cement, and dynamic modulus will be discussed. Two laboratory periods will be held during this semester.

1.503 Soil Mechanics and Foundation Engineering

(Offered yearly, 1st sem.)

Preparation: Undergraduate courses in Differential and Integral Calculus Course Content: Phase relationships; soil classification and identification; subsurface explorations; seepage and ground water flow; theory of consolidation.

1.504 Soil Mechanics and Foundation Engineering

(Offered yearly, 2nd sem.)

Preparation: 1.503 Soil Mechanics and Foundation Engineering
Course Content: Stress distribution, settlement analyses; stress deformation
and strength properties; stability of slopes and embankments.

1.505 Soil Mechanics and Foundation Engineering

(Offered yearly, 1st sem.)

Prerequisite: 1.504 Soil Mechanics and Foundation Engineering Course Content: Lateral pressures; retaining wall and bulkhead design; bearing capacity of footings, piers, pile foundations; practical applications; uncertainties in design assumptions.

1.506 Soil Testing Laboratory (Offered yearly, 2nd sem.)

Preparation: 1.503 Soil Mechanics and Foundation Engineering Course Content: A laboratory course covering classification tests (Atterberg limits, specific gravity and grain size analysis), compaction, permeability, consolidation, strength characteristics (unconfined compression, triaxial compression and California Bearing Ratio) and field control tests.

1.601 Design of Structures (Offered yearly, 1st sem.)

Prerequisite: 1.402 Indeterminate Structures

Course Content: An advanced course in structural design of steel and concrete including: critical inspection of building frames with emphasis on economics and selection of type, loft buildings, tall buildings, mill buildings, wind forces, and riveted and welded wind bracing connections.

1.602 Design of Structures (Offered yearly, 2nd sem.)

Preparation: 1.601 Design of Structures

Course Content: A continuation of course 1.601, including the following topics: columns, columns in bending, requirements for lateral support, prestressing in steel and concrete, design of structures for dynamic loads, stress design vs. limit design, and timber design.

1.605 Prestressed Concrete (Offered yearly, 2nd sem.)

Preparation: Undergraduate course in Reinforced Concrete Design Course Content: The following topics are considered: basic design concepts, properties of materials used for prestressing, review of research in prestressed concrete, construction practice covering various methods of both pre-tensioning and post-tensioning used to date, discussion of tests, and economics of prestressed concrete.

1.901 THESIS (Open only to Day Co-operative students)

Course Content: Analytical and/or experimental work conducted under the auspices of the department.

1.902 THESIS

Course Content: A continuation of 1.901

MECHANICAL ENGINEERING GRADUATE CO-OPERATIVE PROGRAM

CURRICULUM-MASTER OF SCIENCE IN MECHANICAL ENGINEERING

FIRST YEAR

*Day Courses

Spring Term

Fall Term

*Day Courses

suffix D.

2.201D Theory of Elasticity	2	2.202D Theory of Elasticity.	2
14.101D Advanced	-	14.102D Advanced	
Mathematics	2	Mathematics	2
Evening Courses		Evening Courses	
Required or Elective Courses.	4	T 1 T 1 C	4
and the second courses.	_		_
	8		8
CE	COND	VE A D	
36	COND	TEAK	
E 11 E		C T.	
Fall Term		Spring Term	
*Day Courses		*Day Courses	
	2	· · ·	2
*Day Courses		*Day Courses	2 2
*Day Courses 2.213D Advanced Dynamics 2.901D Thesis		*Day Courses 2.214D Advanced Dynamics 2.902D Thesis	2 2
*Day Courses 2.213D Advanced Dynamics .	2	*Day Courses 2.214D Advanced Dynamics .	2 2 2
*Day Courses 2.213D Advanced Dynamics 2.901D Thesis Evening Courses	2	*Day Courses 2.214D Advanced Dynamics 2.902D Thesis Evening Courses	2 2 2

*For course descriptions, see evening course of the same number without the

EVENING PART-TIME PROGRAMS

CURRICULUM— MASTER OF SCIENCE IN MECHANICAL ENGINEERING

Applicants for this program should have a Bachelor of Science degree in Mechanical Engineering. Graduates in other engineering fields may be required to satisfy some undergraduate deficiencies.

Required Courses:

M	ECHANICS MAJOR		$_{ m H{\scriptscriptstyle E}}$	EAT-POWER MAJOR	
2.201, 202	Theory of Elasticity 4		2.301, 302	Heat Transfer	4
2.213, 214	Advanced Dynamics 4	Į.	2.311, 312	Advanced	
2.211, 212	Vibration Theory			Thermodynamics	4
or			2.501, 502	Power Plant	
2.221, 222	Fluid Dynamics 4	1		Economics	4
14.101, 102	Advanced		14.101, 102	Advanced	
	Mathematics 4	ŀ		Mathematics	4
	•				_
	16	;			16

Elective Courses:

Eight semester hours must be selected from the preferred elective courses listed below. These preferred elective courses must have the approval of the Chairman of the Department of Mechanical Engineering or the Dean of the Graduate Engineering Programs. Six additional semester hours may be selected from any of the course offerings of the Graduate Engineering or Science Programs provided the student has the required preparation and/or prerequisites.

Preferred Electives:

2.200	Advanced Mechanics of Materials	2		2
2.203	Advanced Mechanics of	-	,	2
	Materials	2	2.611 Air Conditioning	2
2.205	Experimental Stress		2.701, 702 Physical Metallurgy .	4
	Analysis	2	2.707, 708 Process Metallurgy .	4
2.207	Theory of Plasticity	2	2.709, 710 Advanced Physical	
2.217	Non-Linear Vibrations	2	Metallurgy	4
2.225	Dynamics of Viscous Flow	2	2.801 Fundamentals of	
2.230	Bearings and Lubrication	2	Instrumentation	2
2.240	Advanced Kinematics	2	2.802 Industrial Process Control	2
2.250	Advanced Machine Design	2	2.803 Automatic Control	
2.260	Dynamical Problems in		Engineering	2
	Machine Design	2	9.950 The Systems Approach	2
2.401	Pumps	2		

EVENING PART-TIME PROGRAMS

CURRICULUM— MASTER OF SCIENCE IN ENGINEERING MECHANICS

Applicants for this program should have a Bachelor of Science degree in engineering supported by appropriate concentration in the area of undergraduate Mechanics.

Required Courses:

2.201, 202	Theory of Elasticity.	4	2.211, 212	Vibration Theory	
2.213, 214	Advanced Dynamics.	4	or		
	<u> </u>	-	2.221, 222	Fluid Dynamics	4
		8	14.101, 102	Advanced	
				Mathematics	4
					_
					0

Elective Courses:

Eight semester hours must be selected from the preferred elective courses listed below. These preferred elective courses must have the approval of the Chairman of the Department of Mechanical Engineering or the Dean of the Graduate Engineering Programs. Six additional semester hours may be selected from any of the course offerings of the Graduate Engineering or Science Programs provided the student has the required preparation and/or prerequisites.

Preferred Electives:

2.200	Advanced Mechanics of		2.217	Non-Linear Vibrations	2
	Materials	2	2.225	Dynamics of Viscous Flow	2
2.203	Advanced Mechanics of		2.240	Advanced Kinematics	2
	Materials	2	2.250	Advanced Machine Design	2
2.205	Experimental Stress		2.260	Dynamical Problems in	
	Analysis	2		Machine Design	2
2.207	Theory of Plasticity	2	9.950	The Systems Approach	2

DESCRIPTION OF COURSES

2.200 Advanced Mechanics of Materials

(Offered yearly, 1st and 2nd sem.)

Preparation: Strength of Materials

Course Content: Stresses at a point, theories of failure, thick cylinders under elastic and plastic deformation, shear stress distribution, location of shear center, bending stresses due to non-symmetrical loading, bending of flat plates, curved beams, the significance of fatigue, stress concentration, the resistance of materials to stress. Experimental methods and practical problems are discussed.

2.201 Theory of Elasticity (Offered yearly, 1st sem.)

Preparation: One year of Strength of Materials, 14.101 Advanced Mathe-

matics (may take simultaneously).

Course Content: Analysis of stress and strain in two and three dimensions, principal stresses and strains, differential equations of equilibrium, boundary conditions, compatibility equations, stress function, determination of displacements, equilibrium conditions in terms of displacements. Solution of problems in two dimensions.

2.202 Theory of Elasticity (Offered yearly, 2nd sem.)

Preparation: 2.201 Theory of Elasticity, 14.102 Advanced Mathematics

(may take simultaneously).

Course Content: A continuation of 2.201 with application to the solution of problems in three dimensions.

2.203 Advanced Mechanics of Materials (Offered 1959-60, 1st sem.)

Prerequisite: Differential Equations and 2.200 Advanced Mechanics of Materials

Course Content: Buckling of compression members with and without transverse loads; eccentricity and curvature, comparison of general design expressions for columns, torsion of non-circular sections, contact stresses, solution of plates by grid analogy.

2.205 Experimental Stress Analysis (Offered yearly, 2nd sem.)

Prerequisite: 2.200 Advanced Mechanics of Materials or equivalent

Course Content: Theoretical and practical consideration of methods of determining stress distributions. The fundamental theory basic to the various methods will be emphasized and a comparison of the results obtainable by these methods will be made. Photoelasticity, brittle lacquers, strain gauge techniques, and instrumentation are a few of the methods given consideration.

2.207 Theory of Plasticity (Offered 1960-61, 1st sem.)

Prerequisite: 2.202 Theory of Elasticity

Course Content: The mathematical theory of plasticity and its engineering

applications; the laws of plastic flow; general stress-strain relations, plastic flow in thick-walled bodies, plastic torsion.

2.211 Vibration Theory and Applications (Offered yearly, 1st sem.)

Preparation: Differential Equations, Dynamics

Course Content: Single degree of freedom; damping, forced vibration, resonance, phase relationships, vibration isolation, multiple degrees of freedom; free and forced vibration with and without damping, extensional and torsional oscillations and electrical analogies, frequency equation, energy in a vibrating system, energy methods of solution, Rayleigh's Method.

2.212 Vibration Theory and Applications (Offered yearly, 2nd sem.)

Preparation: 2.211 Vibration Theory and Applications

Course Content: A continuation of 2.211 including systems with distributed mass and stiffness, critical speeds of shafts, engine balancing, stability criteria, gyroscope, non-linear vibrations, experimental study of vibrations, graphical and semigraphical analysis, Fourier analysis.

2.213 Advanced Dynamics (Offered yearly, 1st sem.)

Preparation: Dynamics, 14.101 Advanced Mathematics (may take simul-

taneously).

Course Content: Application of fundamental laws of motion. Dynamics of a particle, rectilinear motions in a resisting medium, linear and non-linear vibrations, motion in a plane, motion of a projectile. Linear and angular momentum, impact.

2.214 Advanced Dynamics (Offered yearly, 2nd sem.)

Preparation: 2.213 Advanced Dynamics, 14.102 Advanced Mathematics

(may take simultaneously).

Course Content: Further applications of laws of motion. Engine balancing, kinetic energy and work, dynamics of systems with constraints, generalized coordinates, LaGrangian Equations, Hamilton's Principle, Euler's Equations, rotation of a rigid body.

2.217 Non-Linear Vibrations (Offered 1960-61, 1st sem.)

Prerequisite: 2.212 Vibration Theory, 14.102 Advanced Mathematics Course Content: Linear vibrations, free vibrations of conservative systems with non-linear restoring forces, effects of damping, forced oscillation of systems with non-linear restoring forces, self-oscillating systems.

2.221 Fluid Dynamics (Offered yearly, 1st sem.)

Preparation: Hydraulics, Dynamics, 14.102 Advanced Mathematics Course Content: Principles of incompressible fluid flow in two and three dimensions, stream function, velocity potential, application of complex variables, analytic functions, orthogonal nets, conformal maps, two and three dimensional flow problems.

2.222 Fluid Dynamics (Offered yearly, 2nd sem.)

Preparation: 2.221 Fluid Dynamics

Course Content: Continuation of two dimensional incompressible flow problems by conformal mapping, Blasius theorem, Jonkowski airfoils, Schwarz-Christoffel theorem, free streamlines, Vortex flow, introduction to boundary layer theory.

Dynamics of Viscous Flow (Offered 1960-61, 1st sem.)

Prerequisite: 2.222 Fluid Dynamics

Course Content: The general Navier-Stokes equations for viscous flow, boundary layer theory, study of the work of von Karman and Blasius, study of flow stability criteria, laminar flow, turbulence, and viscous flow around various bodies.

2.230 Bearings and Lubrication (Offered 1960-61, 2nd sem.)

Preparation: Hydraulics, Dynamics

Course Content: Viscosity. Effect of pressure and temperature on viscosity. Flow of fluids in small channels. Hydrostatic methods of lubrication and the hydrodynamic theory of lubrication applied to thrust and journal bearings. Ball and roller bearings. Lubricants and bearing materials.

2.240 Advanced Kinematics (Offered 1960-61, 1st sem.)

Preparation: Kinematics

Course Content: Geometry of constrained motion, with applications to point paths; kinematic analysis and synthesis; types of mechanisms; study of geometry of constrained motion in two and three dimensions.

2.250 Advanced Machine Design (Offered 1960-61, 1st sem.)

Preparation: 2.200 Advanced Mechanics (or equivalent), Dynamics, Machine Design.

Course Content: Analysis, layout, and design of machines and machine parts.

Dynamical Problems in Machine Design

(Offered 1960-61, 2nd sem.)

Preparation: 2.214 Advanced Dynamics

Course Content: Methods for determining dynamic characteristics of mechanisms. Design of devices for specific velocities and accelerations under given force systems.

2.301 Heat Transfer (Offered 1959-60, 1st sem.)

Preparation: Elements of Heat Transfer, 14.102 Advanced Mathematics Course Content: Heat Transfer by conduction in steady state, two dimensional applications, cylindrical coordinates, relaxation method, field mapping solutions, non-steady state conduction, heating and cooling of solids, Schmidt's method and electrical analogy solutions. Radiation, basic definitions, theoretical aspects, application to engineering problems, geometry factor, Hottel's determinant type solutions, gas radiation and furnace design.

2.302 Heat Transfer (Offered 1959-60, 2nd sem.)

Preparation: 2.301 Heat Transfer

Course Content: Dimensional analysis; Reynolds, Prandtl and Nusselt numbers; Reynolds analogy; elements of boundry layer theory and contributions of Prandtl, Taylor, von Karman and Martinelli; forced convection, natural convection, condensation and boiling; Nusselt's derivation; analogy of heat and mass transfer, diffusion of fluids and application to drying problems.

2.311 Advanced Thermodynamics (Offered yearly, 1st sem.)

Preparation: Thermodynamics, Differential Equations

Course Content: Laws of thermodynamics, properties of substances, steady and unsteady flow, reversibility, contributions of Carnot and Clausius, ideal gases, gas and steam tables, mixtures of ideal gas, air-water mixtures, processes involving chemical reactions and mixing.

2.312 Advanced Thermodynamics (Offered yearly, 2nd sem.)

Preparation: 2.311 Advanced Thermodynamics

Course Content: Thermodynamic relations for pure substances, contributions of Maxwell, Clapeyron, Gibbs, Hemholtz, Vander Waal and Beattie-Bridgman; law of corresponding states; thermodynamics of chemistry, solutions, combustion; equilibrium criteria; unstable, meta-stable, neutral and stable, and critical states; equilibrium of heterogeneous substances, chemical potential, phase rule, osmotic pressure and surface tension.

2.401 Pumps (Offered 1959-60, 1st sem.)

Preparation: Hydraulics

Course Content: Flow of fluids in pipes and ducts, head on pumps, fans and blowers; development of head, net positive suction head, cavitation and specific speed of pumps; affinity laws, selection of pumps to suit various operating conditions and methods of driving; automatic operation, types of construction and materials used, methods of priming centrifugal pumps, pumping of chemicals, oils and sludges, special problems of pump installation and operation, water hammer in pump discharge lines.

2.402 Fans and Blowers (Offered 1959-60, 2nd sem.)

Preparation: 2.401 Pumps, Thermodynamics

Course Content: Flow of air in pipes and ducts, fan characteristics and laws, various types of fan wheels, inlet and outlet connections, fan capacity control, fan selection and testing. Compression of air and gases, flow in pipes, head on blowers, performance curves, effect of changes in speed and inlet conditions, construction, regulation, selection, installation and testing. Axial flow fans and blowers. Positive pressure blowers.

2.501 Power Plant Economics (Offered 1959-60, 1st sem.)

Preparation: Thermodynamics

Course Content: Cost of power and heat as required by various types of factories, hospitals, and other large buildings. Distribution of steam to

groups of buildings for the most economical use of steam. Effective use of exhaust and bled steam for process, heat and air conditioning. Costs of power and heat by an isolated plant compared to that of purchased power.

2.502 Power Plant Economics (Offered 1959-60, 2nd sem.)

Preparation: 2.501 Power Plant Economics

Course Content: A continuation of 2.501, including computations covering an isolated steam plant with supplementary Diesel equipment and public utilities breakdown connections.

2.511 Power Plant Design (Offered 1960-61, 1st sem.)

Preparation: 2.312 Advanced Thermodynamics

Course Content: Latest development in the theory and design of modern power generation for isolated and central stations. Computations for a small central station involving the size and type of boiler, prime movers, feed water heater, pumps, coal handling equipment.

2.512 Power Plant Design (Offered 1960-61, 2nd sem.)

Preparation: 2.511 Power Plant Design

Course Content: A continuation of 2.511, including an analysis and computations covering equipment for an isolated plant, including steam generating units, engines or turbines, condensing equipment, piping and general auxiliaries.

2.601 Refrigeration (Offered 1959-60, 1st sem.)

Preparation: Thermodynamics. Elements of Refrigeration

Course Content: A study of refrigeration cycles and their application, properties of refrigerants, design and selection of heat transfer equipment, and control systems.

2.611 Air Conditioning (Offered 1959-60, 2nd sem.)

Preparation: Thermodynamics, Elements of Heating and Air Conditioning Course Content: Complete review of air and water vapor mixtures. Summer cooling load calculations. Performance characteristics of spray, and extended surface, cooling and dehumidifying equipment. Control equipment for summer cooling and dehumidification systems.

2.701 Physical Metallurgy (Offered yearly, 1st sem.)

Preparation: Engineering Materials

Course Content: Introduction to Physical Metallurgy encompassing Crystallography; equilibrium and nonequilibrium phase studies for 1, 2 and 3 component systems; theory of mechanical working of metals including elastic and plastic deformation, impact, fatigue, and creep; and theories of relieving work effects including recovery, recrystallization, and grain growth.

2.702 Physical Metallurgy (Offered yearly, 2nd sem.)

Preparation: 2.701 Physical Metallurgy

Course Content: The application of Physical Metallurgy theories to the

study of the chemical and physical properties of iron, cast iron, steel, copper and nickel base alloys, aluminum, magnesium, and titanium.

2.707 Process Metallurgy (Offered 1959-60, 1st sem.)

Preparation: Engineering Materials

Course Content: Vacuum systems; high temperatures, measurement and control; atmospheres; heat treating techniques; preparation of pure metals and single crystals; powder metallurgy; X-ray radiography.

2.708 Process Metallurgy (Offered 1959-60, 2nd sem.)

Preparation: 2.707 Process Metallurgy

Course Content: Melting and casting; hot working processes; cold working processes; welding and alloy processes; mechanical working; cleaning and plating; gauging inspection and nondestructive testing.

2.709 Advanced Physical Metallurgy (Offered 1959-60, 1st sem.)

Preparation: Calculus and one year of physical chemistry, or 2.702 Physical Metallurgy

Course Content: Dislocation theories, electrical and magnetic properties of metals; deformation of metals; effect of permanent deformation; effects of elevated temperature; theories of oxidation; fracture.

2.710 Advanced Physical Metallurgy (Offered 1959-60, 2nd sem.)

Preparation: Calculus and one year of physical chemistry, or 2.702 Physical Metallurgy

Course Content: Nucleation processes and structure of castings; allotropic transformations; phase rule and interpretation of equilibrium diagrams; solid-solid phase transformations; diffusion and age-hardening.

2.801 Fundamentals of Instrumentation (Offered yearly, 1st sem.)

Preparation: Bachelor of Science degree

Course Content: Theoretical principles underlying the design and operation of instruments for measurement and/or control. Analysis of stimulus-response relations. Industrial instruments for measurement and control, including those based on pneumatic and electrical mechanisms.

2.802 Industrial Process Control (Offered 1960-61, 2nd sem.)

Preparation: 2.801 Fundamentals of Instrumentation

Course Content: Fundamental principles involved in automatic control of industrial processes. Economic considerations. Application of control instruments to obtain automatic control of temperature, pressure, fluid flow, liquid level, humidity, pH.

2.803 Automatic Control Engineering (Offered 1959-60, 2nd sem.)

Preparation: Differential Equations and 2.801 Fundamentals of Instrumentation

Course Content: Fundamental principles of feedback systems, stability criteria, proportional derivative and integral action, physical components of feedback systems.

2.901 THESIS (Open only to Day Co-operative students) $Course\ Content$: Analytical and/or experimental work conducted under the auspices of the department.

2.902 THESIS

Course Content: A continuation of 2.901.

ELECTRICAL ENGINEERING GRADUATE CO-OPERATIVE PROGRAM

CURRICULUM—

MASTER OF SCIENCE IN ELECTRICAL ENGINEERING

FIRST YEAR

	Fall Term			Spring Term	
*Day Cour	rses		*Day Cour	rses	
3.203D	Introduction to		3.402D	Transients in Linear	
	Analog and Digital			Systems	2
	Computers	2	3.901D	Electric Circuit	
3.401D	Transients in Linear			Theory	2
	Systems	2	3.951D	Seminar	2
14.105D	Advanced		Evening 6	Courses	
	Mathematics	2	Elective	9	2
Evening (Courses				
Elective	e	2			8
		8			

SECOND YEAR

Fall Term		Spring Term	
*Day Courses		*Day Courses	
3.902D Electric Circuit		3.954D Thesis	2
Theory	. 2	15.105D Advanced Physics	2
3.953D Thesis		Evening Courses	
14.106D Advanced		Elective	2
Mathematics	2		_
Evening Courses			8
Elective	. 2		

^{*}For course descriptions, see evening course of the same number without the suffix D.

8

EVENING PART-TIME PROGRAMS

CURRICULUM-

MASTER OF SCIENCE IN ELECTRICAL ENGINEERING

Applicants for this program should have a Bachelor of Science degree in Electrical Engineering. Graduates in other engineering fields may be required to satisfy some undergraduate deficiencies.

Required Courses:

ELECTRONIC	S-COMMUNICATION MAJ	OR	ELEC	TRIC-POWER MAJOR	
3.401, 402	Transients in Linear		3.401, 402	Transients in Linear	
	Systems	4		Systems	4
3.901, 902	Electric Circuit		3.611, 612	Advanced Electrical	
	Theory	4		Machinery	4
14.101, 102	Advanced		3.911, 912	Electric Power	
	Mathematics	4		Circuits	4
15.101, 102	Theoretical Physics .	4	14.101, 102	Advanced	
				Mathematics	4
		16			
					16

Elective Courses:

Eight semester hours must be selected from the following preferred elective courses in the student's major field. Six additional semester hours may be selected from any of the course offerings of the Graduate Engineering or Science Programs provided the student has the required preparation and/or prerequisites.

Preferred Electives:

Preferred Electives:				
3.101, 102, 103		3.503 Filt	ering and Prediction	2
Servomechanisms	6	3.601, 602	Industrial Electronics	4
3.201, 202 Pulse Circuits	4	3.605, 606	Transistor Circuit	
3.204 Digital Computer Coding			Engineering	4
and Logic	2	3.701, 702	Electronic	
3.215 Computing and Control			Engineering	4
Devices		3.703, 704	Principles of	
3.221, 222 Radar Engineering	4		Microwave Tubes	4
3.231, 232 Switching Circuits	4	3.801, 802	Application of	
3.301, 302 Theory of			Microwaves	4
Microwaves	4	3.803, 804	Electromagnetic	
3.311 High-Voltage Engineering	2		Wave Propagation	4
3.411 Power System Stability	2	3.915 Ele	ctric Power	
3.412 Protective Relaying	2	Dist	tribution	2
3.501, 502 Communication		9.950 The	Systems Approach	2
Theory	4	15.200, 202	Modern Physics	4
		15.231, 232	Solid-State Physics .	4

CURRICULUM—MASTER OF SCIENCE IN COMMUNICATIONS

Applicants for this program should have a Bachelor's degree with twelve semester hours of physics, including electricity and magnetism, and mathematics through differential equations.

Required Courses:

3.501, 502	Communication Theory	4
3.901, 902	Electric Circuit Theory	4
14.101, 102	Advanced Mathematics	4
15.101, 102	Theoretical Physics	4
		_
		16

Elective Courses:

Eight semester hours must be selected from the following preferred elective courses. Six additional semester hours may be selected from any of the course offerings of the Graduate Engineering or Science Programs provided the student has the required preparation and/or prerequisites.

Preferred Electives:

3.201, 202 Pulse Circuits	4	3.701, 702 Electronic	
3.204 Digital Computer Coding		Engineering	4
and Logic		3.703, 704 Principles of	
3.215 Computing and Control		Microwave Tubes	4
Devices		3.801, 802 Application of	
3.221, 222 Radar Engineering	4	Microwaves	4
3.231, 232 Switching Circuits	4	14.230 Probability	2
3.301, 302 Theory of		14.241 Modern Algebra	2
Microwaves	4	15.225 Physics of Semiconductors	2
3.401, 402 Transients in Linea	r	15.226 Transistor Physics	2
Systems	4	15.231, 232 Solid-State Physics	4
3.503 Filtering and Prediction	ı . 2	15.503, 504 Electromagnetic	
3.605, 606 Transistor Circuit		Theory	4
Engineering	4		

DESCRIPTION OF COURSES

The present trend in the field of electrical engineering is toward a greater emphasis on physico-mathematical techniques. Hence, the electrical curricula of the contemporary graduate schools are emphasizing the analytical approach to electrical engineering problems rather than the purely empirical. Accordingly, the courses outlined below have been designed to present particularly the analytical methods used in solving various types of modern electrical engineering problems, without, however, neglecting altogether those practical considerations necessary for engineering application. Where appropriate, laboratory demonstrations and exercises have been included.

3.101 Servomechanisms Theory (Offered yearly, 1st sem.)

Preparation: Transient analysis using Laplace transforms

Course Content: A comprehensive treatment of the methods of analysis and compensation as applied to closed-loop control systems. Use of Laplace-transformation techniques for the formulation and manipulation of transfer functions and signal-flow diagrams. Frequency-response analysis with emphasis on vector-contour techniques using linear and logarithmic representation of transfer functions. Adjustments and optimum design considerations using lead and integral-compensation techniques.

3.102 Advanced Servomechanisms (Offered yearly, 2nd sem.)

Preparation: 3.101 Servomechanisms Theory

Course Content: Servomechanisms theory embodying analysis and synthesis using logarithmic representation of transfer-function vector contours. Various compensation methods and the techniques of network design. Study of dynamic characteristics of electrical, mechanical, and hydraulic components used in typical servomechanisms. Quantitative specification, design, and testing of complex feedback control systems. Class demonstrations of typical servomechanisms and components.

3.103 Advanced Feedback Control Systems (Offered 1959-60, 1st sem.)

Preparation: 3.102 Advanced Servomechanisms

Course Content: Advanced studies of feedback control systems using frequency-response techniques and compensation. Design for minimum integral-square error. System design in presence of constraints. Methods of obtaining transient response from frequency response. Introduction to root-locus method. Components performance, specification, and design. Theory of analysis of non-linear and discontinuous systems. Consideration and study of non-linear effects such as saturation, backlash, and friction. Also, the effects of discontinuities such as sampling and quantization.

3.201 Pulse and Digital Circuits (Offered yearly, 1st sem.)

Preparation: Transient analysis using Laplace transforms, electronic circuits Course Content: A treatment of the principles and techniques of pulse-forming and pulse-processing circuits basic to radar, television, digital computation, pulse-modulation systems, and data-processing systems. A review of wave-shaping circuits and transistor-circuit fundamentals, followed by a study of wide-band linear amplifiers of pulse signals. Piecewise-linear techniques and graphical methods of analysis as applied to such non-linear circuits as clippers, clampers, binaries, multivibrators, and sweep generators. The devices considered are instrumented with tubes, semi-conductor devices such as transistors and diodes, magnetic-circuit elements, super-conductive elements, etc.

3.202 Pulse and Digital Circuits (Offered yearly, 2nd sem.)

Preparation: 3.201 Pulse and Digital Circuits

Course Content: Extension of the methods of 3.201 to the analysis and design of pulse transformers, blocking oscillators, d-c to d-c converters, delay lines, distributed-line amplifiers, counting circuits, logical circuits, gates and voltage comparators. Typical pulse and digital systems are discussed with some consideration given to receiver noise figure, and methods of improving the signal-to-noise ratio.

3.203 Introduction to Analog and Digital Computers

(Offered yearly, 1st sem.)

(Open only to Day Co-operative Electrical Engineering students) *Preparation:* A Bachelor of Science degree which includes coverage of electronic circuits.

Course Content: This course provides an introduction to the understanding and utilization of analog and digital computers. The elements of analog computors are discussed, including adders, integrators, multipliers and function generators. Illustrative examples are given and the scale factor problem is discussed in detail. The basic elements of digital computers are discussed, including counters, storage devices, logic circuits and input equipment. An introduction is given to programming problems for solution on digital machines.

3.204 Digital Computer Coding and Logic (Offered yearly, 1st sem.)

Preparation: A Bachelor's degree in Engineering or Science

Course Content: This course is designed as a survey of the basic logic and techniques involved in the design and use of digital computers. Topics discussed will include the following: functions of a computer, logical design, basic components, principles of coding, input and output systems.

Considerable time will be spent on the translation of arithmetical and logical operations into digital computer instructions. Examples will be taken from typical business, engineering, scientific, and real-time control problems. It is expected the course will include at least one visit to a large scale com-

puter in the Boston area.

3.215 Computing and Control Devices (Offered yearly, 2nd sem.)

Preparation: Advanced electronic circuits, including coverage of basic pulse circuits

Course Content: Review of pulse circuit fundamentals. Engineering organization of computers. Boolean algebra; electronic switching circuits, electromechanical components, basic magnetic circuits; reliability techniques; acoustic, electrostatic and magnetic storage techniques; digital control units; transducers, operational-digital techniques; current and future developments.

3.221 Radar Engineering (Offered 1959-60, 1st sem.)

Preparation: Transients, Basic Electronic Circuits

Course Content: This course emphasizes the systems aspects of radar engineering. Included among the topics are the prediction of radar range performance; a discussion of pulsed, CW, and MTI radars; tracking radars; radar transmitters and antennas.

3.222 Radar Engineering (Offered 1959-60, 2nd sem.)

Preparation: 3.221 Radar Engineering

Course Content: Continuation of 3.221, a further consideration of the systems aspects of radar engineering. This course covers radar receivers; detection of radar signals in noise; electromagnetic propagation; clutter and weather effects; system design principles and examples of radar systems.

3.231 Switching Circuits (Offered yearly, 1st sem.)

Preparation: A Bachelor's degree in Engineering or Science

Course Content: Basic relay networks will be treated by the methods of switching algebra. Combinational, sequential and counting circuits will be given as well as the theory of error detecting and translating circuits.

3.232 Switching Circuits (Offered yearly, 2nd sem.)

Preparation: 3.231 Switching Circuits

Course Content: Application of the material covered in 3.231 Switching Circuits. This includes work with iterative networks, sequential circuits, and special coding techniques.

3.301 Theory of Microwaves (Offered yearly, 1st sem.)

Preparation: Advanced calculus, including coverage of Laplace's and the wave equations, vector analysis and the calculus of vectors

Course Content: The static and time-varying electric and magnetic fields. Integral and differential forms of Maxwell's equations, and boundary relations. Scalar and vector potentials. Circuit concepts at high frequencies. Poynting's vector and energy theorems. Development of wave equations. Plane waves in dielectric and conducting media.

3.302 Theory of Microwaves (Offered yearly, 2nd sem.)

Preparation: 3.301 Theory of Microwaves

Course Content: Development of transmission line equations and their solutions. Transmission line charts. TE and TM modes in hollow rectangular and

circular waveguides. The impedance concept, energy density and power flow in waveguides. General microwave-circuit theorems. The termination of a single waveguide. The junction of several waveguides. Impedance and admittance matrices. Scattering matrix.

3.311 High-Voltage Engineering (Offered 1960-61, 2nd sem.)

Preparation: A-C Theory

Course Content: Insulation of the solid and liquid types. Lightning, surge protection in general, and insulation coordination. Corona. Destructive and non-destructive testing methods.

3.401 Transients in Linear Systems (Offered yearly, 1st and 2nd sem.) *Preparation:* Undergraduate course in transient analysis using Laplace transforms.

Course Content: A comprehensive treatment covering the application of Laplace transforms to the determination of the responses of representative engineering systems, including those involving electrical, mechanical, hydraulic, and thermal components.

3.402 Transients in Linear Systems (Offered yearly, 1st and 2nd sem.)

Preparation: 3.401 Transients in Linear Systems

Course Content: A continuation of 3.401 to include application to more complex systems. Complex-variable theory, as it relates to the evaluation of the inversion integral, is covered. Application is made to the determination of stability criteria and of the behavior of distributed-parameter systems. Solution of linear difference equations by the Laplace-transform method, and their applications.

3.411 Power System Stability (Offered 1959-60, 1st sem.)

Preparation: Polyphase A-C Circuits, A-C Machinery

Course Content: Includes a study of steady-state power limits and transient stability of electric power systems.

3.412 Protective Relaying, as Applied to Power Systems (Offered 1959-60, 2nd sem.)

Preparation: Polyphase A-C Circuits, A-C Machinery

Course Content: Types of relays, calculation of short-circuit currents, the selection of the proper relay, and the solution of practical relaying problems.

3.501 Communication Theory (Offered yearly, 1st sem.)

Prerequisite: 14.102 Advanced Mathematics, or 3.402 Transients in Linear

Systems, or 3.902 Electric Circuit Theory.

Course Content: First of two courses on Communication Theory to present engineering analysis of statistical communication problems. Generalized harmonic analysis of signals. Relation between power spectrum and correlation function. Sampling theorem in time and frequency domain. Use of signal space. Modulation considered as a process of remapping of signals. Spectrum,

noise and interference in amplitude, angular and pulse modulation. A short introduction to probability theory.

3.502 Communication Theory (Offered yearly, 2nd sem.)

Preparation: 3.501 Communication Theory

Course Content: Second course on Communication Theory to present engineering analysis of statistical communication problems. Description of random process. Gaussian noise and its properties after passing through linear and non-linear circuits. Theory of inverse probability applied to reception of signal in the presence of noise. Introduction of Information Theory with emphasis on the fundamental theorems of discrete and continuous channels.

3.503 Filtering and Prediction (Offered yearly, 1st sem.)

Prerequisite: 3.501 Communication Theory or 14.230 Probability

Course Content: Statistical characterization of random processes; stationarity and ergodicity; correlation functions and spectra. Effects of linear filtering; optimum linear finite-time measurements. Optimum linear least-squares smoothing and prediction. Matched filters for maximization of signal-to-noise ratio.

3.601 Industrial Electronics (Offered 1959-60, 1st sem.)

Preparation: Basic Electronics and Circuits

Course Content: Emission, conduction of gases. Thermionic vacuum and gas tubes, cold-cathode tubes, phototubes and photoelectric cells. Study of the oscilloscope; electromagnetic and electrostatic deflection and focusing in cathode-ray tubes; sweep circuits, control circuits, etc. Applications of the oscilloscope. Design and analysis of electronic circuits employing phototubes, pulsed-light sources, etc.

3.602 Industrial Electronics (Offered 1959-60, 2nd sem.)

Preparation: 3.601 Industrial Electronics

Course Content: Review of meter movements. Electronic instrumentation and measurements. Magnetic control devices. Consideration of recently developed circuit elements including saturable reactors, etc. Magnetic amplifiers.

3.605 Transistor Circuit Engineering (Offered yearly, 1st sem.)

Preparation: Basic Electronics and Electric Circuits

Course Content: Non-mathematical introduction to transistor physics. Equivalent circuits and mathematical analysis of basic amplifier configurations. D-C bias circuits. Noise.

3.606 Transistor Circuit Engineering (Offered yearly, 2nd sem.)

Preparation: 3.605 Transistor Circuit Engineering

Course Content: Design of audio and power amplifiers. High-frequency operation, radio-frequency amplifiers, and oscillators. Switching circuits.

3.611 Advanced Electrical Machinery (Offered yearly, 1st sem.)

Preparation: A-C Theory, A-C and D-C Machinery

Course Content: Analytical development of the principles of operation of

rotating electrical machinery. Special topics in the operation of D-C machines and A-C synchronous machines.

3.612 Advanced Electrical Machinery (Offered yearly, 2nd sem.)

Preparation: 3.611 Advanced Electrical Machinery

Course Content: Special topics in the operation of transformers, A-C asynchronous machines, and fractional-horsepower machines. Transient operation of electrical machines. Theory of dynamic operation of electrical machines in servomechanisms and control systems.

3.701 Electronic Engineering (Offered yearly, 1st sem.)

Preparation: Basic Electronics and Circuits, 3.402 Transients in Linear Systems

Course Content: Laplace transform theory is extended to cover linear active circuits, with emphasis on stability considerations. Signal-flow graphs, Nyquist diagrams, log-db plots, and root-locus methods are considered. The methods are illustrated by examples from stagger-tuned amplifiers, selective R-C amplifiers, pulse amplifiers, computer amplifiers, and d-c amplifiers.

3.702 Electronic Engineering (Offered yearly, 2nd sem.)

Preparation: 3.701 Electronic Engineering

Course Content: The use of Laplace transform theory and active circuit theory in the design of vacuum-tube and transistor amplifiers which must meet exacting requirements of some sort. Stagger-tuned amplifiers with maximum gain-bandwidth product, pulse amplifiers with maximum linear ranges, amplifiers with crystal and mechanical filters, and amplifiers with minimum noise and maximum sensitivity.

3.703 Principles of Microwave Tubes (Offered 1959-60, 1st sem.)

Preparation: Field Theory, 14.102 Advanced Mathematics

Course Content: Review of vector analysis and field theory. Comparison of waveguides and slow-wave structures. Electron motion in static fields. Space charge in simple geometries. Space charge in beams—beam spreading and focusing.

3.704 Principles of Microwave Tubes (Offered 1959-60, 2nd sem.)

Preparation: 3.703 Principles of Microwave Tubes

Course Content: Electron motion in time-varying fields. Space charge waves and velocity modulation. Analyses of some practical forms of traveling wave tubes, klystrons and magnetrons.

3.801 Application of Microwaves (Offered 1959-60, 1st sem.)

Prerequisite: 3.302 Theory of Microwaves

Course Content: Review of microwave circuit theorems. Generalized waveguide theory formulated by Schwinger. Waveguide circuit elements, obstacles and discontinuities. Dielectrics in waveguides. Ferrites in waveguides—the microwave gyrator. Theory of cavity resonator and its equivalent circuits. Radiation of microwaves. Retarded potentials. Far-zone and near-zone fields due to charge and current distributions.

3.802 Application of Microwaves (Offered 1959-60, 2nd sem.)

Preparation: 3.801 Application of Microwaves

Course Content: Theory of the antenna. The driven antenna as a circuit element. Coupled antennas and transmission lines. The receiving antenna as a circuit element. Antenna arrays. Generation of microwaves. Klystrons and magnetrons. The periodical structures. Traveling-wave amplifiers and oscillators. Microwave measurements, including the measurements of wavelength, frequency, frequency spectrum and impedances. Theory of diffraction of microwaves. Scattering by conducting sphere, cylinder and plane obstacles.

3.803 Electromagnetic Wave Propagation (Offered 1959-60, 1st sem.)

Preparation: 14.102 Advanced Mathematics or equivalent

Course Content: Topics in wave propagation of prime importance in communications. Review of fundamentals of Maxwell's theory and wave equations. Theory of propagation over flat and spherical earth. Influence of ground constants. Theory of refraction, absorption and scattering in the troposphere. Tropospheric scatter communication characteristics.

3.804 Electromagnetic Wave Propagation (Offered 1959-60, 2nd sem.)

Preparation: 3.803 Electromagnetic Wave Propagation

Course Content: Continuation of wave propagation theory. Ionized media. Propagation through and reflection from ionized layers. Characteristics of the ionosphere and their significance to communications. Ionospheric scatter communication. Reflections from meteor trails and their use for burst communication. Survey of noise sources. Communication through random multipath media.

3.901 Electric Circuit Theory (Offered yearly, 1st sem.)

Preparation: A-C Circuit Theory, Differential Equations

Course Content: General analysis of N-loop networks by loop current and branch voltage variables using Matrix Algebra. Driving-point and transfer immittances. The two terminal-pair, image parameters, conventional filter theory including constant "k" and "m"-derived filters. Bartlett's bisection theorem, the symmetrical lattice, and lattice-derived filters.

3.902 Electric Circuit Theory (Offered yearly, 2nd sem.)

Preparation: 3.901 Electric Circuit Theory

Course Content: Discussion of the necessary and sufficient conditions for the physical realizability of impedance functions, positive real functions, and Hurwitz polynomials. The Foster and Cauer canonic forms for R-L and R-C networks. The Brune process as well as the work of Darlington, Cauer and Bode are discussed.

3.911 Electric Power Circuits (Offered 1960-61, 1st sem.)

Preparation: Polyphase A-C Circuits, A-C Machinery

Course Content: Review computation of line constants. Study of skin and proximity effects. Steady-state analysis of short and long lines by analytical

and graphical means. Equivalent circuits. Power-factor correction. Interference with communications and other circuits.

3.912 Electric Power Circuits (Offered 1960-61, 2nd sem.)

Preparation: 3.911 Electric Power Circuits or equivalent Course Content: Fundamentals of symmetrical components. Study of impedance to sequence currents of short and long transmission lines, cables, transformer banks, and machines. Grounding of power systems. Application of symmetrical and related components to steady-state analysis of balanced and unbalanced power circuits.

3.915 Electric Power Distribution (Offered 1959-60, 1st sem.)

Prerequisite: 3.912 Electric Power Circuits or consent of instructor Course Content: Loads and their characteristics, including distribution, density, growth, demand, diversity factor, load factor, power factor, power and lighting loads; types of distribution systems, D-C and A-C; primary distribution, including radial and network, substation location, arrangement of primary circuits, regulation, primary voltage; secondary distribution, including radial, network, feeders, transformers, regulation; transformer size, location, loading connections, and characteristics; voltage regulation; protective devices; overhead and underground construction.

3.951 SEMINAR (Open only to Day Co-operative students)

Course Content: A comprehensive survey of the literature in the field of the student's proposed thesis. Written and oral reports summarize the survey findings. A two-hour class session is held each week during which the student is informed about library survey methods or discusses topics of current scientific interest led by faculty or guest lecturers.

3.953 THESIS (Open only to Day Co-operative students)

 $Course\ Content$: Analytical and/or experimental work conducted under the auspices of the department.

3.954 THESIS

Course Content: A continuation of 3.953.

ENGINEERING MANAGEMENT EVENING PART-TIME PROGRAM

CURRICULUM-

MASTER OF SCIENCE IN ENGINEERING MANAGEMENT

Applicants for this program should have a Bachelor of Science degree in Industrial Engineering. Applicants with degrees in other branches of engineering will be required to make up any deficiencies in industrial management, accounting, and statistics. Courses for this purpose are offered for non-credit by the Graduate School. They are the courses with numbers of less than one hundred.

Required Courses:

5.101	Analysis of the Industrial Enterprise	2
5.102	Engineering Economy	2
5.201	Finance	2
5.202	Industrial Budgeting	2
5.203	Industrial Forecasting	2
5.301	Manufacturing Analysis	2
5.401	Marketing	2
5.601	Human Factors in Industrial Operations	2

Elective Courses:

Four semester hours must be selected from the following preferred elective courses in the student's major field. Ten additional semester hours may be selected from any of the course offerings of the Graduate Engineering or Science Programs provided the student has the required preparation and/or prerequisites.

Preferred Electives:

5.103	Engineering and Research Administration	2
5.104	Engineering Surveys and Reports	2
5.105	Seminar in Engineering and Industrial Economics	2
5.106	Executive Development	2
5.303	Tool Engineering	2
5.304	Advanced Work Measurement	2
5.305,	306 Advanced Quality Control	4
5.501,	502 Introduction to Operations Research	4
5.602	Seminar in Contemporary Industrial Problems	2
3.204	Digital Computer Coding and Logic	2
9.950	The Systems Approach	2
14.101,	102 Advanced Mathematics	4

DESCRIPTION OF COURSES

Non-credit courses for the purpose of fulfilling deficiencies in order to proceed with the Engineering Management program.

5.50 Industrial Management (Offered yearly, 1st sem.)

Preparation: Bachelor of Science degree in Engineering

Course Content: An introduction to the general problems of competitive industry and modern scientific management methods. Origin of the factory system, development of management principles and types of organizational structures; overall policies; plant location and layout; machinery and equipment; transportation and material handling; plant services, maintenance; research, patents, design and development; manufacturing economics.

5.51 Industrial Management (Offered yearly, 2nd sem.)

Preparation: 5.50 Industrial Management

Course Content: A continuation of course 5.50 with particular emphasis on personnel management and practices. Production control, quality control, motion and time study, purchasing, selling, foremanship, wage and salary administration, job evaluation and merit rating, personnel, union relations, cost reduction and control, computers, operations research.

5.52 Industrial Accounting (Offered yearly, 1st sem.)

Preparation: Bachelor of Science degree in Engineering

Course Content: A foundation in basic principles and bookkeeping procedures. Recording of the ordinary transactions of a trading business, the preparation of financial statements and the handling of controlling accounts and subsidiary ledgers. Clerical work is minimized and stress laid on the service of accounting to management and successful business operation.

5.53 Industrial Accounting and Business Statistics

(Offered yearly, 2nd sem.)

Preparation: 5.52 Industrial Accounting

Course Content: A continuation of course 5.52 providing a foundation in cost accounting theory and practice. The field and purpose of cost accounting; procedures in accounting for material; labor, and manufacturing expenses in a job order cost system; process cost accounting with use of standards; cost accounting for by products and joint products; introduction to budgetary practices and procedures.

Emphasis throughout this course is on the use of cost accounting data as a tool of management in the control and possible reduction of costs and as a guide to management in shaping future policies and operations.

The latter portion of time in this course is devoted to the use of statistical data in business. A study is made of the nature, source, collection, and organi-

zation of statistical facts; the presentation of such facts in tabular or graphic form; the various averages and measures of dispersion. A part of the course is devoted to time series analysis and a basic presentation of the construction and use of index numbers. An evening is devoted to office machines, including computers.

5.54 Engineering Statistics (Summer Session)

Preparation: Business Statistics portion of 5.53

Course Content: A continuation of the statistical portion of 5.53 with emphasis on the engineering applications of statistics. Statistical inferences concerning a mean, significant differences, miscellaneous types of inference; correlation in general, including simple linear, multiple and partial correlation. Introduction of statistical theory as applied in quality control.

GRADUATE COURSES

5.101 Analysis of the Industrial Enterprise (Offered 1959-60, 1st sem.)

Preparation: Industrial Management

Course Content: A comprehensive study of the development and growth of industrial enterprises, both large and small, and the management philosophies which have spelled success or failure. Recognizing the dynamic growth of our country as a basic major factor in all industrial development, a discussion of the place of major industries in that economy leads to an examination of the competitive relations of the companies within each industry. Quality, price, and service and their concomitant bearing upon costs and profit are studied. Financial statements and what they mean lead into a discussion of fourteen important operating ratios and trends in a wide range of American industry. Data on business failures permit important conclusions as to causes. Planning to meet customers' needs calls for discussion of market and economic research, customer research, product design and styling, and of engineering research and development. Consideration of plant location and manufacturing facilities. Under management philosophy comes first organizational structure and secondly approach to problems, both concerning people, the importance of which cannot be overstressed. Centralized policy and decentralized administration in large organizations, and attendant problems, are examined, and their application in smaller organizations discussed. The approach to problems, to use a General Motors' term, is best described as an attitude of mind—"the inquiring mind." The importance of human relations, the development of executive personnel at all levels is stressed.

5.102 Engineering Economy (Offered 1959-60, 2nd sem.)

Preparation: Bachelor of Science degree in Engineering

Course Content: The fundamental objective is to explain the technique of answering the "Will it pay?" question in engineering situations—to answer the fundamental question as to whether a proposed investment in capital goods is likely to be recovered plus a return commensurate with the risk; the effect of income tax considerations on such decisions is explored. The realization is developed that quite a definite body of principles governs the economic aspects of an engineering decision as governs its physical aspects. In the many case problems the time value of money is always a factor, and the variance of points of view of the accountant and the engineer as affecting the solution are clearly brought out. Discussions of replacement economy include consideration of the M.A.P.I. formula and theory.

5.103 Engineering and Research Administration

(Offered 1959-60, 1st sem.)

Preparation: 5.101 Analysis of the Industrial Enterprise

Course Content: The growth of research and research organizations has

turned many engineers and scientists into managerial positions. This course covers current developments in the management of research activities and presents the background of engineering, research, and development in industry; the responsibility of management for engineering and research programs; choice of objectives and plans, magnitude of projects and programs, evaluation of research, administration of personnel; engineering and research facilities; relationship of research to other functional areas of the organization. This course is intended to be of special value to individuals interested in planning, organizing, administering and evaluating engineering and research.

5.104 Engineering Surveys and Reports (Offered 1960-61)

Preparation: 5.101 Analysis of the Industrial Enterprise

Course Content: Principles and methods employed by engineers in surveying and reporting on existing and proposed industrial operations. Development of criteria for such evaluation. Problems of applying appropriate units of measurement for such criteria. Oral and written reports on an actual industrial survey.

5.105 Seminar in Engineering and Industrial Economics

(Offered 1959-60, 1st sem.)

Preparation: 5.101 Analysis of the Industrial Enterprise

Course Content: Examination of major trends in the design of productive operations. Influence of economic, governmental, and other factors in setting limits for changes in industrial operations. Individual studies of selected industries and areas.

5.106 Executive Development (Offered 1959-60, 2nd sem.)

Preparation: 5.101 Analysis of the Industrial Enterprise

Course Content: The impact of new corporate dimensions — popular ownership, professional management; public responsibility; the customer; ethical standards. The challenge of top-range planning, information for decision making, human motivation, social-political questions impinging on the business community. Managerial philosophies — decentralization and attendant problems; development of men; leading through persuasion not command; integration, teamwork, balanced communications. Sharing the vision of the future.

5.201 Finance (Offered 1959-60, 2nd sem.)

Preparation: 5.101 Analysis of the Industrial Enterprise

Course Content: A study of the financial structure of the American economy and of the financial organization of business units. An analysis of the basic principles governing the financial operations of business, including administrative tools of financial management, and the principles and instruments of short-term and long-term financing. A resumé of such topics as methods of valuing a business, promotion, expansion, consolidation, refinancing and reorganization.

5.202 Industrial Budgeting (Offered 1959-60, 1st sem.)

Preparation: Industrial Accounting

Course Content: Budgeting in industry today. The introduction of budgeting procedures in business. Preparation, execution, and control of budgets. Sales, inventory, production, expense, cash, research, and investment budgets.

5.203 Industrial Forecasting (Offered 1959-60, 2nd sem.)

Preparation: Industrial Statistics

Course Content: Forecasting is difficult; no one simple tool, or group of tools, will always work, yet frequently simple devices will suffice. The classical techniques of forecasting — time series, logarithmic trends, linear relationship, multiple correlation — and their relative advantages and disadvantages, pass in review. But particular emphasis is directed toward the necessary requirements and aptitudes of the forecaster himself — his scientific approach, familiarity with the questions to be answered and the uses that will be made of those answers; knowledge of sources of data within and outside of the company; resourcefulness and ability in developing his own data in the field; devising procedures for pretesting the product, the advertising, the promotion, the distribution, and most important, the sales performance. Benchmarks, blind product testing, and other devices are discussed. Finally, forecasting as an aid to management in making long-range plans for large-scale national operations.

5.301 Manufacturing Analysis (Offered 1959-60, 2nd sem.)

Preparation: Bachelor of Science degree, Industrial Statistics, Industrial Management

Course Content: Recent developments in analysis of industrial operations are investigated. A study into the development of conceptual models to represent industrial operations and study into the usefulness and limitations of such models provides an introduction for the more intensive treatment that will be provided in the Operations Research sequence that follows as an elective area. Models included are process flow charts, Gantt charts and other schematic models as well as more intensive study into mathematical models such as linear programming, Monte Carlo analysis, analysis of variance, and total value analysis. Some aspects of the use of large computers in the treatment of such models is studied. The student's opportunity to develop and to present to the class his own case study give optimum opportunity for understanding applications of these techniques.

5.303 Tool Engineering (Offered 1960-61)

Preparation: Bachelor of Science degree in Engineering

Course Content: Far advanced as an art, and still utilizing many empirical solutions of its problems, tool engineering now applies engineering techniques to a greatly widened concept of its responsibilities. Process planning and the economic aspects of "tooling up" for both large and small volume production, including an introduction to the use of M.T.M. in tool design, forms

the core of this course. Discussed is the new era in machine technology bringing "chipless" production closer — precision casting, forging, and cold drawing of metals; new techniques in die casting; extrusion; hydro-forming — as well as the older machining processes, blanking, forming, swaging, etc. Decisions involving materials, machine tools, small tools, assembly, as affecting cost cutting, increased production, labor saving production design are treated. Dimensional analysis, single point tools, jigs, fixtures, dies, cutting tools, gages, clamping principles are reviewed. The course is further intended to bridge the serious gap in many organizations by tween the "theoretical" designer and the "practical" tool room specialist.

5.304 Advanced Work Measurement (Offered 1960-61)

Preparation: Bachelor's degree in Industrial Engineering or equivalent Course Content: Critical evaluation of methods and time study procedures and research techniques including systems analysis, memo-motion, work sampling, construction of standard data, conveyor line balancing and multiple machine operations. Curve and nomograph construction, multi-variable charts. Predetermined time systems. Financial and non-financial incentives.

5.305 Advanced Quality Control (Offered 1959-60, 1st sem.)

Preparation: 5.301 Manufacturing Analysis

Course Content: Inspection versus quality control. Standards of quality. Economics of quality. Organization for quality control. Acceptance of quality-inspector's errors. Paper work involved. Process capability analysis—the Span Plan. Analysis of results.

5.306 Advanced Quality Control (Offered 1959-60, 2nd sem.)

Preparation: 5.305 Advanced Quality Control

Course Content: Total quality control. Statistical aspects of design, production, and measurement. Assembly tolerances, detection of causes of defects. Control charts for continuous variates, fraction defective, and number of defects. Bases for selection of sampling plans, and critical evaluation of various plans.

5.401 Marketing (Offered 1959-60, 1st sem.)

Preparation: 5.101 Analysis of the Industrial Enterprise

Course Content: The structure and operation of our distributing mechanism and the functioning of its various parts. The Federal Trade Commission and its enforcement of interstate commerce and foreign trade legislation as affecting trade practices; trade association activities, permissive and barred. Various aspects of marketing such as product development, market research, direction of the sales force, advertising, warehousing, and other distribution costs, all as affected by competitive pricing and distribution policies. The role of service. Value from the buyer's standpoint.

5.501 Introduction to Operations Research (Offered 1959-60, 1st sem.)

Preparation: 5.301 Manufacturing Analysis

Course Content: An introduction to the various techniques used in Operations

Research, i.e., the development of mathematical models for industrial decision problems, followed by a more intensive study of linear programming and some total value maximization and minimization models such as optimum inventory. Study of actual problem situations is emphasized.

5.502 Introduction to Operations Research (Offered 1959-60, 2nd sem.) *Preparation:* 5.501 Introduction to Operations Research

Course Content: A continuation of the study begun in 5.501 commencing with a consideration of incremental analysis in optimization models. Later study concerns the influence of uncertainty in mathematical models including emphasis on total value and incremental analysis problems as well as some treatment of queuing theory. Both rigorous mathematical developments and approximation techniques such as the Monte Carlo technique are considered. Here again study of actual problem situations is emphasized.

5.601 Human Factors in Industrial Operations (Offered 1959-60, 1st sem.)

Preparation: Bachelor's degree in Industrial Engineering or equivalent Course Content: Consideration of the knowledge and methods used in understanding and managing human problems in industry. Emphasis on the effects of patterns of human organization on morale and productivity of individual workers and departments. Such matters will be discussed as conditions of security, source of work satisfaction and dissatisfaction, such signs of maladjustment as turnover, absenteeism, restricted output, accident; communication; use of psychological tests, merit evaluation, counseling, interviewing both introductory and terminal, industrial conflict, leadership.

5.602 Seminar in Contemporary Industrial Problems

(Offered 1959-60, 2nd sem.)

Preparation: 5.101 Analysis of the Industrial Enterprise

Course Content: Study of contemporary industrial and economic issues and developments. Development of facility in appraisal of current trends. Stimulation of interest in business relationships with government, labor, and the public.

CHEMICAL ENGINEERING

A degree program is not offered in Chemical Engineering; however, the following courses are scheduled in order to be of service to those interested. Credit for these courses is given as an elective in the programs of the other departments.

4.241 Corrosion Fundamentals (Offered 1959-60, 1st sem.)

Preparation: Bachelor of Science degree

Course Content: Economic factors, basic theories, types, behaviors of specific systems and protection against corrosion are studied. Wherever possible, engineering applications of the principles studied are emphasized.

4.301 Design Engineering for Chemical Processes

(Offered 1959-60, 1st sem.)

Prerequisite: Bachelor of Science degree in Chemical Engineering or 4.091

Principles of Chemical Engineering

Course Content: An analysis of chemical process design based on methods used by the major design and construction companies. Collection of design data, preparation of the process flow sheet, material and energy balances, initial process specifications and preparation of preliminary bids are covered.

4.302 Design Engineering for Chemical Processes

(Offered 1959-60, 2nd sem.)

Preparation: 4.301 Design Engineering for Chemical Processes

Course Content: This course is a continuation of 4.301 and stresses the project engineering aspects of design. Preparation of the final specifications; equipment selection; equipment design and the integration of the design features are factors considered.

4.503 Chemical Data Estimation (Offered 1959-60, 2nd sem.)

Preparation: Bachelor of Science degree

Course Content: Methods of obtaining physical and thermodynamic properties of chemical compounds and systems without resorting to laboratory investigations. Latest empirical relationships and physical and thermodynamic laws are introduced to obtain data for plant design and other chemical and engineering uses.

NUCLEAR ENGINEERING

Consideration is being given to the need for a graduate program in Nuclear Engineering, to be offered in the evening. The following courses cover introductory material which would be needed in such a program. These courses are open to graduates with a Bachelor of Science degree and may be used as electives in any engineering program.

15.223 Nuclear Physics for Engineers I (Offered yearly, 1st sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus
Course Content: Atomic structure with emphasis on the nucleus. Study of
radiation. Characteristics, transmission, absorption, detection, and measurement. Nuclear reactions. Isotope formation and radioactive decay. Cross
sections for absorption, scattering, fission.

15.224 Nuclear Physics for Engineers II (Offered yearly, 2nd sem.)

Preparation: 15.223 Nuclear Physics for Engineers I

Course Content: Motion of charged particles in electromagnetic fields; motion of plasma in electromagnetic fields; Debay lengths, penetration of plasma in magnetic fields. Pinch effect and other principle applications.

GENERAL ENGINEERING

9.950 The Systems Approach (Offered 1959-60, 1st sem.)

Preparation: Bachelor of Science degree in Engineering Course Content: This course is intended for graduate engineers who have had some experience in the management of system development projects, or who expect to get that opportunity in the near future. The course will provide an operational definition of the systems approach by relating the formal and empirical aspects of the scientific method to the orderly development and objective evaluation of such complex man-machine data-processing systems as air traffic control, missile guidance, radar early warning, etc. The lectures will cover in a qualitative way a variety of mathematical models useful in the rational design of the system, including probability, game theory, decision theory, information theory, linear programming, and network synthesis. Simulation on analog and digital computers will be reviewed. The human operator will be considered as a sensor and decision-making element. System evaluation will be discussed in terms of the requirements for good experimental design including problem generation, performance criteria and measurement, and analysis of variance. The course will not aim at meticulous instruction in any of the individual disciplines, but will show their relationship, utility and limitations. Readings and courses will be recommended for detailed exposition. Inferences will be drawn for the management of an interdisciplinary system design team.

MATHEMATICS

DESCRIPTION OF COURSES

14.50 Introduction to Differential Equations

(Offered yearly, 1st and 2nd sem.)

Preparation: Differential and Integral Calculus

Course Content: Standard methods of solving ordinary differential equations: equations of first order and first degree; linear equations of higher order with constant co-efficients, method of undetermined co-efficients, variation of parameters; first-order equations of higher degree; special second-order equations with variable co-efficients. (This course is designed for those students whose undergraduate mathematical preparation is weak because they have not had differential equations or because they have been away from formal mathematical work for some time. The course may be required of certain graduate students; however, it cannot be used in fulfilling the credit requirements for the master's degree.)

COURSES OPEN ONLY TO STUDENTS IN THE ENGINEERING PROGRAMS

14.101 Advanced Mathematics (Offered yearly, 1st and 2nd sem.)

Preparation: Differential Equations

Course Content: Linear ordinary differential equations; linear operators, simultaneous equations, variation of parameters, hyperbolic functions. The Laplace transformation; the inverse transform, convolution, applications, gamma functions. Series solutions of differential equations; power series, method of Frobenius, Bessel functions, Legendre functions.

14.102 Advanced Mathematics (Offered yearly, 1st and 2nd sem.)

Preparation: 14.101 Advanced Mathematics or 14.103 Advanced Calculus Course Content: Boundary value problems and orthogonal functions; orthogonality, characteristic functions, expansion theorem, Fourier series, Fourier-Bessel series, Legendre series. Vector analysis; algebra of vectors, calculus of vectors, line and surface integrals. Partial differential equations; partial differentiation, linear equations of second order. Solution of partial differential equations of mathematical physics; heat flow, temperature distribution, fluid flow, vibration.

14.105 Advanced Mathematics (Offered yearly, 1st sem.)

(Open only to Day Co-operative Electrical Engineering students)

Preparation: Differential Equations

Course Content: Boundary-value problems and orthogonal functions; expansion of arbitary functions in Fourier series, Fourier-Bessel series, Legendre

series. Algebra and calculus of vectors, line and surface integrals. Introduction to the general solution of partial differential equations. Solution of physical problems, such as heat flow and vibration, involving partial differential equations.

14.106 Advanced Mathematics (Offered yearly, 2nd sem.)

Preparation: 14.105 Advanced Mathematics

Course Content: Introduction to the mathematics of probability and statistics; discrete and continuous probability distributions, Bayes' theorem, convolution integrals, characteristic functions, central-limit theorem. Study of special functions such as error function and gamma function.

COURSES OPEN TO STUDENTS WITH THE NECESSARY PREPARATION

14.200 Numerical and Graphical Methods (Offered yearly, 1st sem.)

Preparation: Differential and Integral Calculus

Course Content: Numerical solution of equations, empirical formulas and curve fitting, least squares, nomographs, graphical methods, interpolation.

14.205 Difference Equations (Offered yearly, 2nd sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: Formulation and solution of difference equations; approximate solution of engineering problems by finite-difference methods; relaxation techniques; stability and convergence of approximate methods. Applications to elastic systems, electrical networks, filters, potential theory, wave propagation, heat flow, etc.

14.220 Statistics for Engineers (Offered yearly, 2nd sem.)

Preparation: 14.230 Probability

Course Content: Fundamental statistical methods. Tests of significance and estimation based on large or small samples; simple correlation and linear regression; introduction to analysis of variance and sequential analysis. Application to quality control and other engineering problems.

14.230 Probability (Offered yearly, 1st sem.)

Preparation: Differential and Integral Calculus

Course Content: Permutations and combinations; addition and multiplication theorems including Bayes' theorem. Discrete and continuous probability distributions including binomial, Poisson and normal with applications.

14.240 Matrix Theory (Offered 1960-61, 1st sem.)

Prerequisite: 14.241 Modern Algebra

Course Content: Linear transformations, linear equations, matrices and

bilinear forms, quadratic and Hermitian forms. The characteristic value problem and diagonalization of matrices. Applications to physical problems.

14.241 Modern Algebra (Offered yearly, 1st sem.)

Prerequisite: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: Introduction to the general algebraic properties of groups, rings, ideals, fields, and algebras.

14.245 Group Theory and Applications (Offered 1960-61, 2nd sem.)

Preparation: 14.241 Modern Algebra

Course Content: Topics selected from the theories of finite groups, topological groups, group representations. Applications to physical problems in quantum theory, crystallography, and molecular spectra.

14.300 Fourier Series and Boundary Value Problems

(Offered 1959-60, 2nd sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: A problem course dealing with the application of trigonometric series and integrals and related forms to differential equations and boundary value problems.

14.310 Vector Analysis (Offered 1959-60, 1st sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: The theory and method of vector analysis as applied in physics and applied mathematics.

14.320 Theory of Functions of Complex Variables

(Offered yearly, 1st sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: The general theory of functions of a complex variable, Cauchy's theorem, Taylor's and Laurent's series, the theory of residues, conformal mapping, the Schwartz-Christoffel transformation.

14.321 Theory of Functions of Complex Variables

(Offered yearly, 2nd sem.)

Preparation: 14.320 Theory of Functions of Complex Variables

Course Content: This course continues 14.320 Theory of Functions of Complex Variables and extends the development of the general theory of functions of a complex variable to more advanced topics. Application of the theory to physical engineering problems.

14.323 Theory of Functions of a Real Variable (Offered yearly, 1st sem.) Preparation 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: Theory of sets, metric spaces and applications to the topology of the real line and Euclidean N-space, closed and open sets,

continuous and uniformly continuous functions. Connected, totally bounded, and compact sets. Heine-Borel theorem, extension theorems for continuous functions and applications to integration theory.

14.324 Theory of Functions of a Real Variable (Offered yearly, 2nd sem.) *Preparation:* 14.323 Theory of Functions of a Real Variable

Course Content: Integration theory on abstract measure spaces and its specialization to Lebesque theory on the real line Outer measure, signed measure, measurable functions. Lebesque convergence theorem, Radon-Nikodym theorem, product measures and Fubini's theorem. Vitali coverings, Lebesque-Stieltjes integral and applications to probability theory.

14.340 Calculus of Variations (Offered 1960-61, 2nd sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: The minima of simple integrals in non-parametric form in three-space. Necessary and sufficient conditions for a minimum, fields, the Hamilton-Jacobi theory.

14.530 Partial Differential Equations (Offered 1959-60, 2nd sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: Types of equations which are widely used in engineering. The vibrating string, Laplace's equation, the flow of heat. Fourier series and integrals, Bessel and Legendre functions, orthogonal functions.

14.540 Non-Linear Differential Equations (Offered 1960-61, 1st sem.)

Preparation: Consent of the Department

Course Content: The topological methods of Poincaré, the work of van der Pol. Oscillations, non-linear resonance, and other applications.

14.550 Integral Equations (Offered 1960-61, 1st sem.)

Preparation: Consent of the Department

Course Content: Linear integral equations, eigen-value theory, relation to infinite systems and differential equations, applications in mechanics and physics.

14.600 Differential Geometry (Offered 1959-60, 1st sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: Differential properties of space curves, developable surfaces, curved surfaces, and systems of curves on surfaces.

14.700 Topology (Offered 1960-61, 2nd sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus (may be taken concurrently)

Course Content: A survey of the fundamental problems of topology, that branch of geometry which studies those properties of geometric figures which remain invariant under bicontinuous transformations, and a discussion of its significance to most fields of modern mathematics. Detailed study of metric and general topological spaces with application to real variables, differential equations; fundamental theorem of algebra.

PHYSICS DESCRIPTION OF COURSES

COURSES OPEN ONLY TO STUDENTS IN THE ENGINEERING PROGRAMS

15.101 Theoretical Physics (Offered yearly, 1st and 2nd sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: The basic methods and fundamental theories forming the classical foundation of physics. A mathematical formulation of these concepts illustrates in application the standard fields of physics such as mechanics and electromagnetic fields.

15.102 Theoretical Physics (Offered yearly, 1st and 2nd sem.)

Preparation: 15.101 Theoretical Physics

Course Content: This course continues the work of 15.101 with application of the basic concepts of physics to the fields not covered in the first semester, such as thermodynamics, statistical mechanics, hydrodynamics, and, if time permits, the extension of these concepts to the more recent fields.

15.105 Advanced Physics (Offered yearly, 2nd sem.)

(Open only to Day Co-operative Electrical Engineering students)

Preparation: 14.106 Advanced Mathematics

Course Content: Selected topics of theoretical physics of special interest to electrical engineers. Emphasis is placed on electrostatics and wave propagation.

COURSES OPEN TO STUDENTS WITH THE NECESSARY PREPARATION

15.111 Mathematical Physics (Offered yearly, 1st and 2nd sem.)

Preparation: Admission to Mathematics or Physics Graduate Program

Course Content: The formulation and solution of the partial differential equations of physics. Special emphasis is given to orthonormal functions and their use in the solution of partial differential equations.

15.112 Mathematical Physics (Offered yearly, 2nd sem.)

Preparation: 15.111 Mathematical Physics

Course Content: This course continues the work of 15.111 and applies

and extends the methods developed. An introduction to group theory and its use in the solution of physical problems.

15.123 Introduction to the Theory of Relativity

(Offered 1960-61, 2nd sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: Tensor analysis, transformation of coordinate systems. Inertial frames. Failure of Galilean transformations in electromagnetic theory. Lorentz transformations and Relativistic Mechanics. Applications. Principle of equivalence and introduction to the general theory.

15.200 Modern Physics (Offered yearly, 1st sem.)

Preparation: Differential Equations

Course Content: A survey of the historical background of physics leading to the failure of classical physics around 1900. The development of modern physics. This course forms an introduction to relativity, quantum theory, and nuclear physics.

15.202 Modern Physics (Offered yearly, 2nd sem.)

Preparation: 15.200 Modern Physics

Course Content: A continuation of 15.200 Modern Physics

15.211 Introduction to Quantum Theory (Offered yearly, 1st sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: Postulational formulation of quantum mechanics. The basic theory in both operator and matrix formulation. An introduction to the philosophy and structure of quantum theory. Application to atomic spectra.

15.212 Introduction to Quantum Theory (Offered yearly, 2nd sem.)

Preparation: 15.211 Introduction to Quantum Theory

Course Content: This course continues the work of 15.211. Time independent and time dependent perturbation theory. The use of group theory and application to physical problems.

15.213 Advanced Quantum Mechanics (Offered 1960-61, 1st sem.)

Preparation: 15.212 Introduction to Quantum Theory

Course Content: Elements of quantum theory of radiation. Elements of field theory. Finemon diagrams and elementary particles.

15.220 Introduction to Nuclear Physics (Offered yearly, 1st sem.)

Preparation: 15.212 Introduction to Quantum Theory

Course Content: Radioactivity, alpha, beta and gamma ray spectra. Nuclear structure and nuclear forces. Interaction of charged particles, neutrons, and photons with matter. Detection and measurement of charged particles, neutrons and photons. Nuclear reactions.

15.222 Advanced Nuclear Physics (Offered yearly, 2nd sem.)

Preparation: 15.220 Introduction to Nuclear Physics (or equivalent)

Course Content: General properties of nuclei and theories of nuclear structure and composition. Nuclear forces and statistics. The general and formal theory of nuclear reactions.

15.225 Physics of Semiconductors (Offered yearly, 1st sem.)

Preparation: Differential Equations

Course Content: A study of the mechanisms of conduction in solids, excess electrons and holes as current carriers, n-type and p-type semiconductors, p-n junctions, rectifiers and transistors. Comparison of metals, insulators, and semiconductors from an introductory quantum viewpoint. Considerations of surface states, crystal growth, and the effect of imperfections in crystals.

15.226 Transistor Physics (Offered yearly, 2nd sem.)

Preparation: 15.225 Physics of Semiconductors or its equivalent Course Content: Studies of properties of semiconductors, resistivity, mobility and lifetimes of current carriers, Hall Effect, surface effects, traps, scattering, diffusion, structure of barrier layer, currents in barriers, rectifier and transistor theory. Basic theories of wave mechanics and statistical mechanics as applied to semiconductors. Photoelectric effect.

15.231 Solid-State Physics (Offered 1959-60, 1st sem.)

Preparation: 15.212 Introduction to Quantum Theory

Course Content: This course reviews certain aspects of thermodynamics, statistical mechanics and quantum theory for application to the theory of the solid state and develops the classical and modern theories of the solid state.

15.232 Solid-State Physics (Offered 1959-60, 2nd sem.)

Preparation: 15.231 Solid-State Physics

Course Content: This course continues the work of 15.231. A study of the optical properties of crystals and metals. Statistical mechanics of electrons. Fermilevels, Brillouin zones and modern theories of conduction. Application to semiconductors and transistors.

15.250 Theory of Spectra (Offered 1960-61, 1st sem.)

Preparation: 15.212 Introduction to Quantum Theory

Course Content: The origin and description of atomic and molecular spectra. The effect on spectra of magnetic and electric fields. Use of molecular symmetry in analyzing Raman and infrared spectra.

15.252 Applied Spectroscopy (Offered 1960-61, 2nd sem.)

Preparation: 15.250 Theory of Spectra

Course Content: A study of the means of producing spectra and the measure-

ment of wave lengths. A study of the instruments and experimental techniques used in spectroscopy. Industrial application of optic infrared, and microwave spectroscopy.

15.315 Theoretical Mechanics (Not open to Civil and Mechanical Engineering majors) (Offered 1960-61, 1st sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: A study of the fundamental laws of statics and dynamics. The equilibrium state and an introduction to the calculus of variations. Formulation of mechanics according to Newton, Lagrange and Hamilton. Applications.

15.316 Theoretical Mechanics (Offered 1960-61, 2nd sem.)

Preparation: 15.315 Theoretical Mechanics

Course Content: This course continues the work of 15.315 and develops the transformation theory of mechanics. Application to particles and rigid bodies.

15.330 Hydrodynamics (Offered 1960-61, 2nd sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: An introduction to modern hydrodynamics. A development and discussion of the fundamental equations of ideal and real fluids. Application of conformal mapping. Vortex motion. An introduction to quantum by hydrodynamics.

15.503 Electromagnetic Theory (Offered 1959-60, 1st sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: The classical theory of the electromagnetic field as described by Maxwell's Equations. The problems of electro and magneto statics.

15.504 Electromagnetic Theory (Offered 1959-60, 2nd sem.)

Preparation: 15.503 Electromagnetic Theory

Course Content: This course continues the work of 15.503. Time dependent fields. The basic problems in radiation propagation and diffraction of electromagnetic waves.

15.611 Optics (Offered 1959-60, 2nd sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: Elementary theory of diffraction, refraction, and polarization. An introduction to the electromagnetic theory of optics.

15.710 Thermodynamics (Offered 1959-60, 1st sem.)

Preparation: 14.102 Advanced Mathematics or 14.104 Advanced Calculus Course Content: A discussion and development of the laws of thermodyna-

mics. Characteristic functions and transformations from one set of variables to another. Introduction of electrical variables and thermoelectricity. Thermodynamic equilibrium and shift from equilibrium.

15.712 Thermodynamics (Offered 1959-60, 2nd sem.)

Preparation: 15.710 Thermodynamics

Course Content: Development of the thermodynamic laws from the point of view of kinetic theory and statistical mechanics. Discussion of Maxwell-Boltzmann, Fermi-Dirac, and Einstein-Rose statistics.

15.901 Current Research Problems in Physics (Offered yearly, 2nd sem.)

Preparation: Consent of the department

Course Content: Papers reviewing some of the more important fields of interest in physics.

NOTES

NOTES

GIFTS AND BEQUESTS

Northeastern University will welcome gifts and bequests for the following purposes:

- (a) For its building program.
- (b) For general endowment.
- (c) For specific purposes which may especially appeal to the donor.

It is suggested that, when possible, those contemplating gifts or bequests confer with the President of the University regarding the University's needs before legal papers are drawn.

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NORTHEASTERN UNIVERSITY

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- Business Offers evening programs leading to the degree of Master of Business Administration
- Education Offers evening and Saturday morning programs leading to the degree of Master of Education
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Offers curricula on the Co-operative Plan leading to the degree of Bachelor of Science in Business Administration

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Offers curricula on the Co-operative Plan leading to the degree of Bachelor of Science in Engineering

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THE LINCOLN INSTITUTE

Offers curricula during evening hours leading to the degree of Associate in Science and Associate in Engineering

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